PART 7 ­ DESIGNATIONS»Schedules and Designations»

# Telecom New Zealand Ltd

## Designation Schedule ­ Telecom New Zealand Ltd

|  |  |  |
| --- | --- | --- |
| **Number** | **Purpose** | **Location** |
| 7500 | Satellite earth station and telecommunication and radiocommunication and ancillary purposes | 92 Satellite Station Road, Warkworth |
| 7501 | Satellite earth station ­ surrounding land use and building restriction | Satellite Station Road, Thompson Road, Hepburn Creek Road, Perry Road and Radiata Road, Warkworth |
| 7502 | Telecommunication and radiocommunication and ancillary purposes | 66 Hibiscus Cost Highway, Silverdale |
| 7503 | Telecommunication and radiocommunication and ancillary purposes | 6 Ratanui Street, Henderson |
| 7504 | Telecommunication and radiocommunication and ancillary purposes | 153 Brigham Creek Road, Whenuapai |
| 7505 | Telecommunication and radiocommunication and ancillary purposes | 39­43 Airedale Street, Auckland City |
| 7506 | Telecommunication and radiocommunication and ancillary purposes | 45­61 Airedale Street, Auckland City |
| 7507 | Telecommunication and radiocommunication and ancillary purposes | 25 White Street and 35­37 Airedale Street, Auckland City |
| 7508 | Telecommunication and radiocommunication and ancillary purposes | 31 Airedale Street, Auckland City |
| 7509 | Telecommunication and radiocommunication and ancillary purposes | 737 New North Rd, St Lukes |
| 7510 | Telecommunication and radiocommunication and ancillary purposes | 2A Dilworth Avenue, Remuera |
| 7511 | Telecommunication and radiocommunication and ancillary purposes | 15 Norfolk Place and 89 Rangitoto Road, Papatoetoe |
| 7512 | Telecommunication and radiocommunication and ancillary purposes | 123 Ridge Road and 56 O'Halloran Road, Howick |
| 7513 | Telecommunication and radiocommunication and ancillary purposes | 40 Oshannessey Street, Papakura |
| 7514 | Telecommunication and radiocommunication and ancillary purposes | Corner of Bombay Road and Paparata Road, Bombay |
| 7515 | Telecommunication and radiocommunication and ancillary purposes | 180 Kraack Road, Warkworth |
| 7516 | Telecommunication and radiocommunication and ancillary purposes | Moirs Hill Road, (near Barker Road) Moirs Hill, Warkworth |
| 7517 | Telecommunication and radiocommunication and ancillary purposes | 27 Red Beach Road, Red Beach |

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| 7518 | Telecommunication and radiocommunication and ancillary purposes | 463A Whangaparaoa Road |
| 7519 | Telecommunication and radiocommunication and ancillary purposes | 1­3 Tower Hill, Manly |
| 7520 | Telecommunication and radiocommunication and ancillary purposes | 56­58 State Highway 16, Kumeu |
| 7521 | Telecommunication and radiocommunication and ancillary purposes | 22A Mokoia Road, Birkenhead |
| 7522 | Telecommunication and radiocommunication and ancillary purposes | 21 Birkdale Road, Birkdale |
| 7523 | Telecommunication and radiocommunication and ancillary purposes | 2 Mozeley Avenue, Devonport |
| 7524 | Telecommunication and radiocommunication and ancillary purposes | 6 Clayburn Road, Glen Eden |
| 7525 | Telecommunication and radiocommunication and ancillary purposes | 142­144 Don Buck Road, Massey |
| 7526 | Telecommunication and radiocommunication and ancillary purposes | 504 South Titirangi Road, Titirangi |
| 7527 | Telecommunication and radiocommunication and ancillary purposes | 10 McEntee Road, Waitakere |
| 7528 | Telecommunication and radiocommunication and ancillary purposes | 4 Summer Street, Ponsonby |
| 7529 | Telecommunication and radiocommunication and ancillary purposes | 402 St Johns Road, St Heliers |
| 7530 | Telecommunication and radiocommunication and ancillary purposes | 2B Poronui Street, Mt Eden |
| 7531 | Telecommunication and radiocommunication and ancillary purposes | 6 St Jude Street, Avondale |
| 7532 | Telecommunication and radiocommunication and ancillary purposes | 2 Jasper Avenue, Mt Roskill |
| 7533 | Telecommunication and radiocommunication and ancillary purposes | 135 Boundary Road, Blockhouse Bay |
| 7534 | Telecommunication and radiocommunication and ancillary purposes | 58 Princes Street, Onehunga |
| 7535 | Telecommunication and radiocommunication and ancillary purposes | 12 Piki Thompson Way, Otahuhu |
| 7536 | Telecommunication and radiocommunication and ancillary purposes | 6 Grammar School Road, Pakuranga |
| 7537 | Telecommunication and radiocommunication and ancillary purposes | 63 Ashgrove Road (corner Bader Drive), Mangere |
| 7538 | Telecommunication and radiocommunication and ancillary purposes | 7 Whitford Wharf Road, Whitford |
| 7539 | Telecommunication and radiocommunication and ancillary purposes | 176 Bairds Road, Otara |

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| --- | --- | --- |
| 7540 | Telecommunication and radiocommunication and ancillary purposes | 20 Lakewood Court, Manukau City |
| 7541 | Telecommunication and radiocommunication and ancillary purposes | 175 Great South Road, Manurewa |
| 7542 | Telecommunication and radiocommunication and ancillary purposes | Whitford­Maraetai Road, Beachlands |
| 7543 | Telecommunication and radiocommunication and ancillary purposes | 180 Flanagan Road, Drury |
| 7544 | Telecommunication and radiocommunication and ancillary purposes | 7B Hall Street, Pukekohe |
| 7545 | Telecommunication and radiocommunication and ancillary purposes | 75 Main Road (near Puketutu Road), Bombay |

**7500 Warkworth Satellite Earth Station**

|  |  |
| --- | --- |
| Designation Number | 7500 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 92 Satellite Station Road, Warkworth |
| Rollover Designation | Yes |
| Legacy Reference | Designation 808, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Satellite earth station and telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 35m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property: or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7501 Warkworth Satellite Earth Station Restrictions

|  |  |
| --- | --- |
| Designation Number | 7501 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | Satellite Station Road, Thompson Road, Hepburn Creek Road, Perry Road and Radiata Road, Warkworth |
| Rollover Designation | Yes |
| Legacy Reference | Designation 809, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Satellite earth station ­ surrounding land use and building restriction.

# Conditions

### General

1. The plans associated with the requirement (TP/8228/4 TP15616), together with this specification, comprise the "Warkworth Satellite Earth Station: (Building and Land Use Restrictions)".
2. The area affected by the restrictions is that area outlined in light stipple on TP/8228/4, TP15616 and the specification plan below. The boundary of the requirement corresponds to the Safe Contour Line. The Safe Contour Line is defined as "the locus points which are 10m below the level ridge line on the side of the ridge away from the Satellite Earth Station antennas. The ridge lines are the locus points on the brow of the ridge, which are on a grazing ray from the top of the antenna tangent to the ridge. If a ridge brow is within 1,200 mm of both antennas, then the ridge line associated with the antenna which gives the lower safe contour has been taken. The top heights of the antennas are 122m R.L. for the No: 1 antenna and 102m R.L. for the No: 2 antenna".
3. To ensure the safe and efficient functioning and operation of the Warkworth Satellite Earth Station, a restriction is necessary, to prevent the use of land (within the requirement area) in a manner which would cause interference with the electronic integrity of the station.

Therefore:

* 1. The proliferation of devices, or
  2. The excavation of land, or
  3. The construction, reconstruction, alteration or addition to any building or other structure in a form of or by the use of reflecting or re­radiating materials

which could cause interference to the efficient functioning of the Satellite Earth Station is prohibited, except with the consent of the Telecom New Zealand Ltd pursuant to Clause 4 hereof.

1. Any person who wishes to carry out any work in any manner prohibited by Clause 3 above may make an application to Telecom New Zealand International Limited, under Section 176 of the Resource Management Act 1991 by writing to:

Primary Contact:

International Operations Manager Telecom NZ Ltd

Private Bag 92028

Auckland 1142

Secondary Contact: International Property Manager Telecom NZ Ltd

Private Bag 92028

Auckland 1142

A reply to any request will be made within one month of receiving the request. The granting of any consent will be made on the merits of each individual proposal as measured against the criteria for protecting the operation of the Satellite Earth Station.

The applicant may contest a refusal of consent or a consent granted subject to conditions, by lodging an appeal with the Environment Court. Such an appeal must be lodged within one month of receipt of the decision on an application for consent under Section 176 of the Resource Management Act 1991.

1. In considering applications under Section 176 the Company will apply the criteria as set out in Clause 6. These criteria not only state the objective behind the restrictions on the use of land, but as far as possible, detail the types of activities which are likely to be permitted in the area.

### Criteria for Applications under Section 176

* 1. Need for the Restrictions

The control over the use of land as contained in Clause 3 is necessary for two broad and interacting reasons. Firstly, to restrict the proliferation of interference­producing devices, which singly may not produce sufficient interference to be detrimental to the operation of the Satellite Earth Station, but which in number will increase the risk. Secondly, to prevent the erection of buildings and structures within the area constructed of materials with reflecting or re­radiating properties which could affect the performance of the Satellite Earth Station. The Company must be satisfied that the proposed use of land will not produce unacceptable interference or reflections.

* 1. Administration of the Restrictions

1. The restrictions relate only to the use of land in a manner which would cause interference with the electronic integrity of the station. A change in farming type, for example, from agriculture to horticulture or to forestry, would not need to be controlled unless it interfered with the functioning or operation of the Satellite Earth Station.
2. Subdivision of land will be controlled, in order to maintain the existing rural, low density development and land use character, and to minimise the occurrence of electrical interference sources.
   1. Over all that land within the boundary of the requirement the following shall apply:
3. Any buildings or structures with metallic exterior or interior surfaces shall be oriented so as not to produce reflection from the satellite into the antennas.
4. Height: Any buildings and structures less than 5m in height are generally unlikely to present a problem, although some resiting may be necessary in specific cases.
5. Transmission and Reticulation: Aerial power transmission and reticulation will not be permitted. This restriction also applies to all aerial telephone reticulation. Should any new supply be required, this need shall be met by wiring an underground transmission and reticulation service. Where the effect of this provision is to require undergrounding of existing or future services which would otherwise not be required, the difference in

cost shall be met by Telecom New Zealand Limited. Maintenance work on aerial services shall be deemed, excepting only in the case of emergency work, to be work within the meaning of Section 176 of the Act and shall be subject to an application in terms of Clause 4.

1. Earthworks: No earthworks will be permitted affecting the ridgeline determining the safe contour line.

*Explanatory Note for c.i.:*

Buildings or structures with metallic surfaces greater than 40m2 in any one plane have the potential to cause unacceptable interference.

* 1. In the area shown cross­hatched on the attached Specification Plan, the following shall also apply:

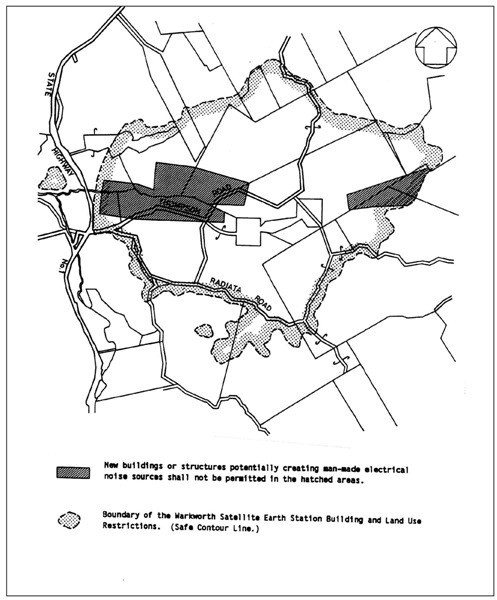
i. New buildings or structures potentially creating man­made electrical noise sources shall not be permitted in this area.

* 1. Unitary Plan Provisions

The provisions of the Auckland Unitary Plan for the area shall continue to apply but be subject to the restrictions contained in the requirement.

# Attachments

### Warkworth Satellite Earth Station (Buildings and Landuse Restrictions) Plan



**7502 Silverdale Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7502 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 66 Hibiscus Coast Highway, Silverdale |
| Rollover Designation | Yes |
| Legacy Reference | Designation 816, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

* + 1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 15m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).

### Outline Plans

* + 1. That an Outline Plan of works shall not be required for:
       1. Any internal building works (excluding equipment generating external noise);
       2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
       3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
       4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

* + 1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

* + 1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
    2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
    3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

* + 1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

* + 1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7503 Henderson Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7503 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 6 Ratanui Street, Henderson |
| Rollover Designation | Yes |
| Legacy Reference | Designation PH12, Auckland Council District Plan (Waitakere Section) 2003 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 20 m above ground level (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7504 Whenuapai Cable Station

|  |  |
| --- | --- |
| Designation Number | 7504 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 153 Brigham Creek Road, Whenuapai |
| Rollover Designation | Yes |
| Legacy Reference | Designation PH14, Auckland Council District Plan (Waitakere Section) 2003 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 20 m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Condition 1 would otherwise not be met.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the notional boundary 20m from the facade of any dwelling or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 4 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 4, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7505 Airedale Street Block 1A Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7505 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 39­43 Airedale Street, Auckland City |
| Rollover Designation | Yes |
| Legacy Reference | Designation 296, Auckland Council District Plan (Central Section) 2005 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and

subject to compliance with noise conditions set out below;

* 1. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
  2. General site maintenance and repair work.

### Noise

1. For any changes or additions to the engine alternators or air conditioning plant on the site, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7506 Airedale Street Block 1 Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7506 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 45­61 Airedale Street, Auckland City |
| Rollover Designation | Yes |
| Legacy Reference | Designation 297, Auckland Council District Plan (Central Section) 2005 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Outline Plans

1. That an Outline Plan of works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work.

### Noise

1. For any changes or additions to the engine alternators or air conditioning plant on the site, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7507 Kensington House Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7507 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 25 White Street and 35­37 Airedale Street, Auckland City |
| Rollover Designation | Yes |
| Legacy Reference | Designation 298, Auckland Council District Plan (Central Section) 2005 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Outline Plans

1. That an Outline Plan of works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work.

### Noise

1. For any changes or additions to the engine alternators or air conditioning plant on the site, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7508 Mayoral Drive Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7508 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 31 Airedale Street, Auckland City |
| Rollover Designation | Yes |
| Legacy Reference | Designation 299, Auckland Council District Plan (Central Section) 2005 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Outline Plans

1. That an Outline Plan of works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work.

### Noise

1. For any changes or additions to the engine alternators or air conditioning plant on the site, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7509 Mt Albert Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7509 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 737 New North Road, St Lukes |
| Rollover Designation | Yes |

|  |  |
| --- | --- |
| Legacy Reference | Designation D06­19, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new equipment shall not exceed the heights (9m ­ 15m depending on location) contained in the Volcanic Cone Height Restrictions Map in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009 (excluding any lightening rod).
2. Notwithstanding Condition 1, the antennas on the existing mast existing 1 January 2009 may be upgraded, reconfigured or additional antennas installed subject to there being no increase in the overall height of the mast and attached antennas.
3. Any new masts and associated antennas shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009. Any mast and associated antennas shall not exceed a diameter of 1 m for those parts of the equipment exceeding 8 m in height above ground level.
4. Antennas mounted on the roof of buildings shall not extend more than 3 m above the maximum height of the roof provided they comply with Condition 1. and shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building fascia and not extending above the roofline).
5. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).
6. The total number of masts for use by the Requiring Authority shall not exceed 1 (one).
7. The total number of antennas on the site for use by the requiring authority shall not exceed 12 (twelve).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height ­ 9 m;
   2. Front yard ­ 2.5m;
   3. Height in relation to boundary ­ shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­

Isthmus Section as at 1 January 2009; and

* 1. Maximum building coverage:40%. This condition shall exclude above ground diesel tanks and air conditioning plant including any associated fencing or screen enclosures.

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or

average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of Works shall not be required for
   1. any internal building works (excluding equipment generating external noise);
   2. replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. the replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. general site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section) 1999.

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
2. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

1. At the boundary of any adjacent residentially zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 10 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 10 an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.
3. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 7am­10pm Monday to Sunday, with no testing or routine maintenance permitted outside these hours.
4. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1: 1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Contaminated Site

1. Should an Outline Plan of Works involve earthworks and/or excavation, the requiring authority shall undertake an Environmental Site Assessment (ESA) to be submitted with the outline plan of works. The ESA shall be comprised of a desktop study, a walkover of the proposed development area to identify potential contamination and soil sampling within the proposed development area. The results of the ESA shall demonstrate the level of contamination within the area of works and propose mitigation in the event that the contamination is above the regulatory guideline values for the protection of human health in the relevant zone.

Notwithstanding the above, in the case of:

1. Removing any existing underground fuel tank, the ESA can be conducted following the removal of the tank and any material around the tank pit; or
2. Very minor earthworks/excavations, the Council (Resource Consents Team Manager) may at their discretion waive the need to undertake an ESA and soil sampling;

If evidence of contamination which has not been previously identified is discovered during works, the Requiring Authority shall immediately cease works and notify the Team Leader: Compliance and Monitoring, and provide a detailed site contamination report and action plan to the satisfaction of the Team Leader: Compliance and Monitoring. The Requiring Authority shall ensure the excavated materials that require offsite disposal are disposed of in an appropriate landfill and provide evidence of the disposal to the Team Leader: Compliance and Monitoring.

### Operational Planning

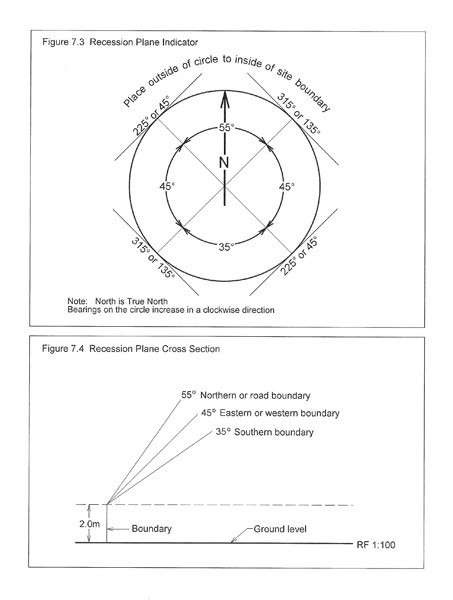
1. A Communication Plan shall be prepared for the site and shall include:
2. A procedure to ensure that all contractors and staff working at the site are aware of designation conditions;
3. Instructions to all those entering the buildings regarding actions required to respect residential neighbours; parking, talking outside, music, avoiding doors banging etc; and
4. A procedure to advise immediate neighbours of any proposed capital works that will generate external noise or require any external work outside normal working hours of 7am­6pm Monday to Friday (incl).
5. The hours of operation for routine external maintenance and upgrade works (excluding emergency and urgent works or internal works within the exchange building) shall be between the hours of 7am­10pm Monday to Sunday. For the avoidance of doubt, this condition shall not prevent the delivery and installation of large equipment items outside of these hours where transport of such items is subject to restrictions on time of travel on public roads or road closure or traffic management is required.

### Advice Notes

1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.
2. It is possible that archaeological sites may be affected by earthworks at the site. Evidence of archaeological sites may include burnt and fire cracked stones, charcoal, rubbish heaps including shell, bone and/or glass and crockery, ditches, banks, pits, old building foundations, artefacts of Māori and European origin or human burials. Archaeological evidence, whether recorded or not, is protected by the Historic Places Act 1993 and an authority is required from the New Zealand Historic Places Trust (NZHPT) to modify, damage or destroy an archaeological site. The applicant is advised to contact the NZHPT if the presence of an archaeological site is known or suspected. Work affecting archaeological sites is subject to a consent process under the Historic Places Act 1993. The Historic Places Act 1993 contains penalties for unauthorised site damage.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7510 Remuera Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7510 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 2A Dilworth Avenue, Remuera |
| Rollover Designation | Yes |
| Legacy Reference | Designation D10­20, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new equipment shall not exceed the Volcanic Cone Height Restrictions Map and limit of 9m above ground level (excluding any lightening rod) as contained in the Auckland Council District Plan ­ Isthmus Section 1999.
2. Notwithstanding Condition 1 above, antennas exceeding a height of 9 m above ground level can be mounted on the exchange building to a maximum height of 13.2 m (using average ground level method and excluding any lightening rod) where they shall also comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road as included in the Auckland Council District Plan (Isthmus Section) 1999 as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building facia and not extending above the roofline).
3. Where the height of any new structures or equipment exceeds a height of 8 m above ground level, any outline plan shall specifically consider and assess the potential adverse effects of any such work on views of Mt Hobson from the Newmarket Viaduct in terms of the following criteria:
   1. The nature, extent and form of the proposed built element;
   2. The extent to which the built element obscures the views of Mt Hobson from the Viaduct; and
   3. The extent to which the built environment constitutes a visually competing intrusion into the foreground or background of the unencumbered views of Mt Hobson.
4. Any new masts and associated antennas shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan (Isthmus Section) 1999 as at 1 January 2009. Any mast and associated antennas shall not exceed a diameter of 1 m for those parts of the equipment exceeding 8 m in height above ground level.
5. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the roof provided they comply with condition 1. and shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan (Isthmus Section) 1999 as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building fascia and not extending above the roofline).
6. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).
7. The total number of masts for use by the Requiring Authority shall not exceed 1 (one).
8. The total number of antennas on the site for use by the requiring authority shall not exceed 12 (twelve).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height ­ 8 m;
   2. Front yard ­ 2.5 m;
   3. Height in relation to boundary ­ shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­

Isthmus Section as at 1 January 2009; and

* 1. Maximum building coverage: 40%. This condition shall exclude above ground diesel tanks and air conditioning plant including any associated fencing or screen enclosures.

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or

average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of Works shall not be required for:
2. Any internal building works (excluding equipment generating external noise);
3. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
4. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
5. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section) 1999.

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
2. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

1. At the boundary of any adjacent residentially zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 11 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 11 an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.
3. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 7am­10pm Monday to Sunday, with no testing or routine maintenance permitted outside these hours.
4. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1: 1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Operational Planning

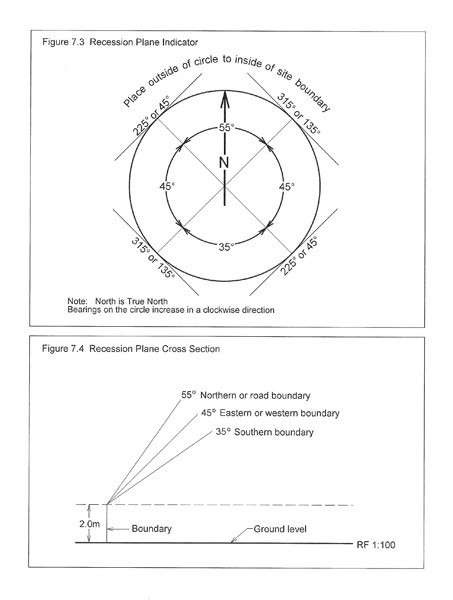
1. A Communication Plan shall be prepared for the site and shall include:
2. A procedure to ensure that all contractors and staff working at the site are aware of designation conditions;
3. Instructions to all those entering the buildings regarding actions required to respect residential neighbours; parking, talking outside, music, avoiding doors banging etc; and
4. A procedure to advise immediate neighbours of any proposed capital works that will generate external noise or require any external work outside normal working hours of 7am­6pm Monday to Friday (incl).
5. The hours of operation for routine external maintenance and upgrade works (excluding emergency and urgent works or internal works within the exchange building) shall be between the hours of 7am­10pm Monday to Sunday. For the avoidance of doubt, this condition shall not prevent the delivery and installation of large equipment items outside of these hours where transport of such items is subject to restrictions on time of travel on public roads or road closure or traffic management is required.

### Advice Notes

1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.
2. It is possible that archaeological sites may be affected by earthworks at the site. Evidence of archaeological sites may include burnt and fire cracked stones, charcoal, rubbish heaps including shell, bone and/or glass and crockery, ditches, banks, pits, old building foundations, artefacts of Maori and European origin or human burials. Archaeological evidence, whether recorded or not, is protected by the Historic Places Act 1993 and an authority is required from the New Zealand Historic Places Trust (NZHPT) to modify, damage or destroy an archaeological site. The applicant is advised to contact the NZHPT if the presence of an archaeological site is known or suspected. Work affecting archaeological sites is subject to a consent process under the Historic Places Act 1993. The Historic Places Act 1993 contains penalties for unauthorised site damage

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7511 Papatoetoe Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7511 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 15 Norfolk Place and 89 Rangitoto Road, Papatoetoe |
| Rollover Designation | Yes |
| Legacy Reference | Designation 107, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls in Attachment 1 from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls in Attachment 1 from any adjoining residential zoned boundaries.

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

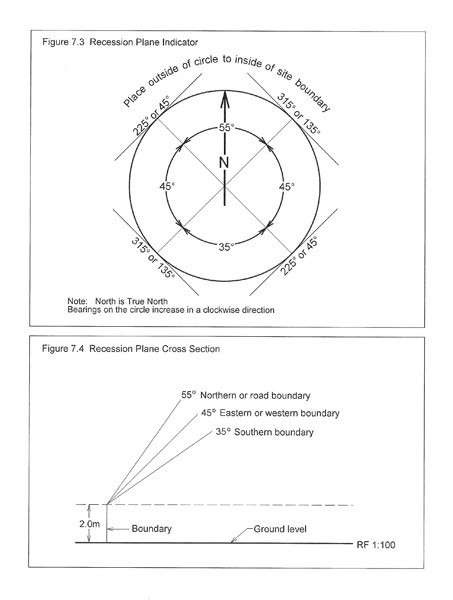
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 7 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7512 Howick Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7512 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 123 Ridge Road and 56 O'Halloran Road, Howick |
| Rollover Designation | Yes |
| Legacy Reference | Designation 111, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls in Attachment 1 from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls in Attachment 1 from any adjoining residential zoned boundaries.

### Buildings (this condition shall not apply to 103 and 110)

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 7 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a

reasonable level.

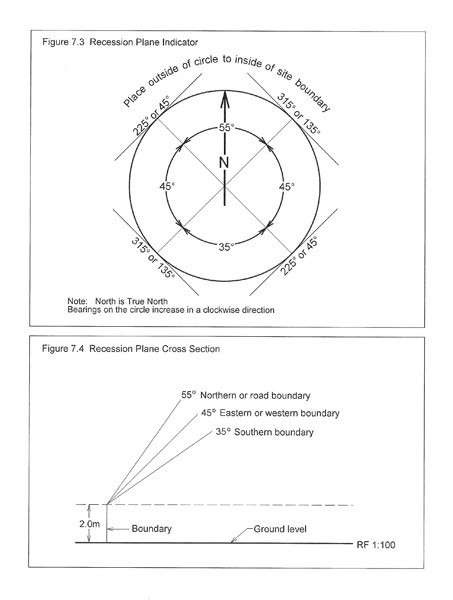
1. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram ­ 7.4 Recession Plane Cross Section



**7513 Papakura Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7513 |
| Requiring Authority | Telecom New Zealand Ltd |

|  |  |
| --- | --- |
| Location | 40 Oshannessey Street, Papakura |
| Rollover Designation | Yes |
| Legacy Reference | Designation 43, Auckland Council District Plan (Papakura Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and any antennas (mounted on a mast or building) shall not exceed 25m above ground level (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7514 Bombay Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7514 |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | Corner Bombay Road and Paparata Road, Bombay |
| Rollover Designation | Yes |
| Legacy Reference | Designation 18, Auckland Council District Plan (Franklin Section) 2000 |
| Lapse Date | Given effect to (i.e. no lapse date) |

**Purpose**

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3 m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries and road boundaries.

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

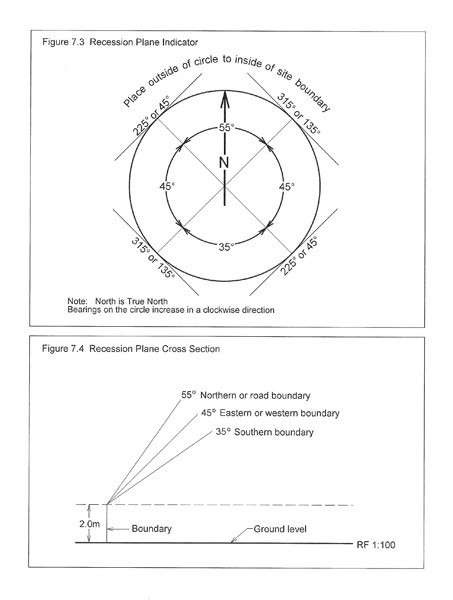
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 7 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7515 Kraack Hill Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7515\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 180 Kraack Road, Warkworth |
| Rollover Designation | Yes |
| Legacy Reference | Designation 805, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 35m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental

Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7516 Moirs Hill Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7516\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | Moirs Hill Road (near Barker Road), Moirs Hill, Warkworth |
| Rollover Designation | Yes |
| Legacy Reference | Designation 810, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 35m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning

rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
2. Any internal building works (excluding equipment generating external noise);
3. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
4. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
5. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7517 Red Beach Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7517\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 27 Red Beach Road, Red Beach |
| Rollover Designation | Yes |
| Legacy Reference | Designation 814, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 15m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7518 Whangaparaoa Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7518\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 463A Whangaparaoa Road |
| Rollover Designation | Yes |
| Legacy Reference | Designation 817, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 15m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7519 Hibiscus Coast Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7519\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 1­3 Tower Hill, Manly |
| Rollover Designation | Yes |
| Legacy Reference | Designation 818, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site

pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 15m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:

a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7520 Kumeu Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7520\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 56­58 State Highway 16, Kumeu |
| Rollover Designation | Yes |
| Legacy Reference | Designation 822, Auckland Council District Plan (Rodney Section) 2011 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 25m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power

generation) shall not exceed the following noise limits: a.

1. At the boundary of any adjacent residential zoned property; or
2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am – 10pm on any day: Leq 50 dB(A) 10pm – 7am on any day: Leq 40 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Retail Service Zone]: 7am – 10pm on any day: Leq 55 dB(A)

10pm – 7am on any day: Leq 55 dB(A)

1. At the boundary of any adjacent property zoned [zone type to replace current Mixed Business and Industrial Zone]:

7am – 10pm on any day: Leq 70 dB(A) 10pm – 7am on any day: Leq 70 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7521 Birkenhead Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7521\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 22A Mokoia Road, Birkenhead |
| Rollover Designation | Yes |

|  |  |
| --- | --- |
| Legacy Reference | Designation 93, Auckland Council District Plan (North Shore Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed the greater of 20m or the height of any mast and attached antennas existing as at 1 June 2012 (excluding any lightning rod).
2. Notwithstanding Condition 1, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Condition 1 would otherwise not be met.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Land Disturbance

1. All unmodified areas disturbed as a result of future work(s) on the designated site shall be re­vegetated and reinstated, as far as practicable, to their original condition following completion of the work(s).

# Attachments

No attachments.

## 7522 Birkdale Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7522\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 21 Birkdale Road, Birkdale |
| Rollover Designation | Yes |
| Legacy Reference | Designation 94, Auckland Council District Plan (North Shore Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls [included in Attachment 1 to this Notice] from any adjoining residential zoned boundaries and road boundaries.

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

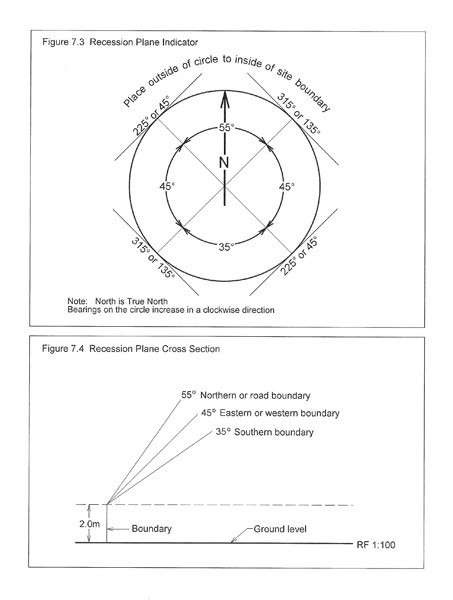
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 7 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7523 Devonport Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7523\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 2 Mozeley Avenue, Devonport |
| Rollover Designation | Yes |
| Legacy Reference | Designation 95, Auckland Council District Plan (North Shore Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls [included in Attachment 1 to this Notice] from any adjoining residential zoned boundaries and road boundaries.

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

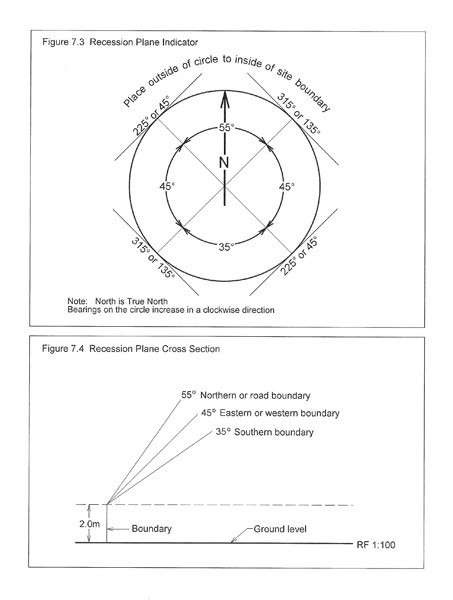
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 7 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7524 Glen Eden Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7524\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 6 Clayburn Road, Glen Eden |

|  |  |
| --- | --- |
| Rollover Designation | Yes |
| Legacy Reference | Designation PH2, Auckland Council District Plan (Waitakere Section) 2003 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries. Any new mast and associated antennas shall not exceed a diameter of 1m for those parts of the equipment exceeding 8m in height above ground level.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries.
5. The total number of masts for use by the Requiring Authority shall not exceed 1 (one). For the avoidance of doubt, for sites where both Chorus and Telecom have a designation, the total number of masts on the site for use by these requiring authorities shall not exceed 1 (one).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

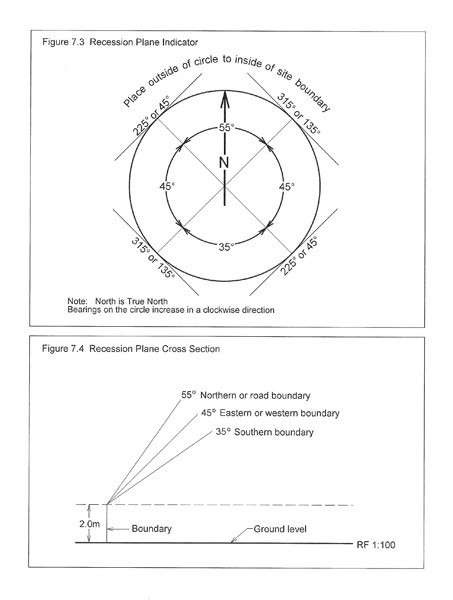
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 8 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 8, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7525 Massey Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7525\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 142­144 Don Buck Road, Massey |
| Rollover Designation | Yes |
| Legacy Reference | Designation PH4, Auckland Council District Plan (Waitakere Section) 2003 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries. Any new mast and associated antennas shall not exceed a diameter of 1m for those parts of the equipment exceeding 8m in height above ground level.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries.
5. The total number of masts for use by the Requiring Authority shall not exceed 1 (one). For the avoidance of doubt, for sites where both Chorus and Telecom have a designation, the total number of masts on the site for use by these requiring authorities shall not exceed 1 (one).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 8 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance

with this condition.

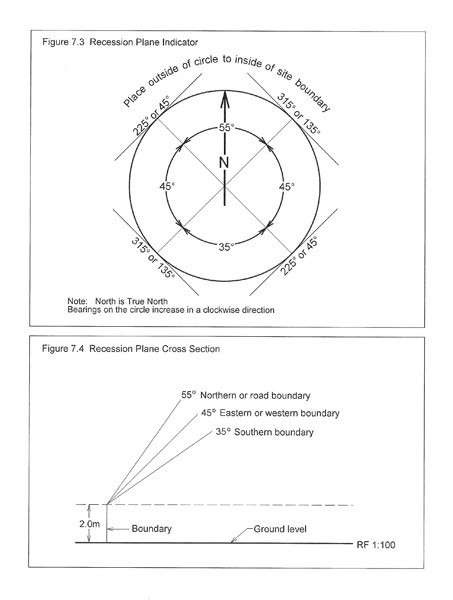
1. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 8, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7526 Titirangi Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7526\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 504 South Titirangi Road (Corner intersection with Park Road, Titirangi) |
| Rollover Designation | Yes |
| Legacy Reference | Designation PH8, Auckland Council District Plan (Waitakere Section) 2003 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries. Any new mast and associated antennas shall not exceed a diameter of 1m for those parts of the equipment exceeding 8m in height above ground level.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries.
5. The total number of masts for use by the Requiring Authority shall not exceed 1 (one). For the avoidance of doubt, for sites where both Chorus and Telecom have a designation, the total number of masts on the site for use by these requiring authorities shall not exceed 1 (one).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

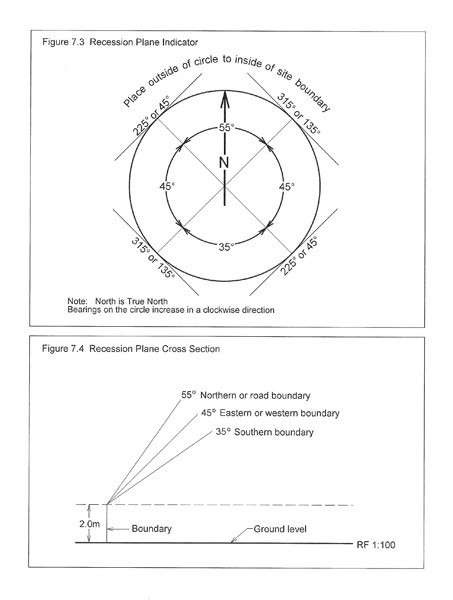
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 8 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 8, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7527 Waitakere Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7527\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 10 McEntee Road, Waitakere |
| Rollover Designation | Yes |
| Legacy Reference | Designation PH10, Auckland Council District Plan (Waitakere Section) 2003 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries. Any new mast and associated antennas shall not exceed a diameter of 1m for those parts of the equipment exceeding 8m in height above ground level.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls [included in Appendix C to this Notice] from any adjoining residential and rural residential zoned boundaries and road boundaries.
5. The total number of masts for use by the Requiring Authority shall not exceed 1 (one). For the avoidance of doubt, for sites where both Chorus and Telecom have a designation, the total number of masts on the site for use by these requiring authorities shall not exceed 1 (one).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am – 10pm on any day: Leq 50 dB(A)

10pm – 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 8 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance

with this condition.

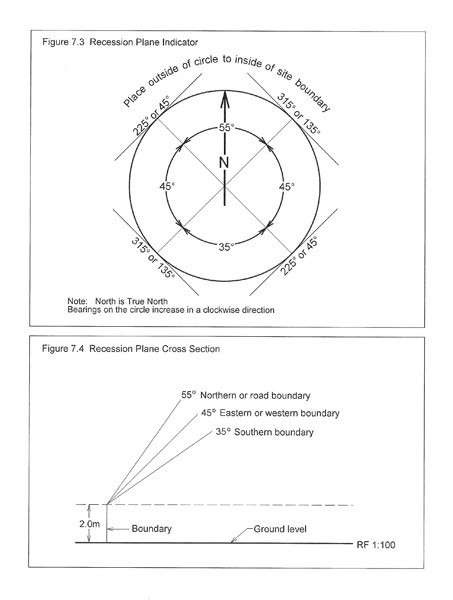
1. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 8, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7528 Ponsonby Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7528\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 4 Summer Street, Ponsonby |
| Rollover Designation | Yes |
| Legacy Reference | Designation B07­92, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and antennas (on a mast or a building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new masts and associated antennas shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009. Any mast and associated antennas shall not exceed a diameter of 1m for those parts of the equipment exceeding 8m in height above ground level.
3. Antennas mounted on the roof of buildings shall not extend more than 3 m above the maximum height of the roof provided they comply with Condition 1. and shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building fascia and not extending above the roofline).
4. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).
5. The total number of masts for use by the Requiring Authority shall not exceed 1 (one) mast. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of masts on the site for use by these requiring authorities shall not exceed 1(one).
6. The total number of antennas on the site for use by the requiring authority shall not exceed 12 (twelve) antennas. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of antennas on the site for use by these requiring authorities shall not exceed 12 (twelve).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height ­ 8 m;
   2. Front yard ­ 5 m;
   3. Height in relation to boundary ­ shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­

Isthmus Section as at 1 January 2009; and

* 1. Maximum building coverage: 40%. This condition shall exclude above ground diesel tanks and air conditioning plant including any associated fencing or screen enclosures.

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of Works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.
2. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

* 1. At the boundary of any adjacent residentially zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 9 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 9 an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.
3. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 7am­10pm Monday to Sunday, with no testing or routine maintenance permitted outside these hours.
4. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1:1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Contaminated Site

1. Should an Outline Plan of Works involve earthworks and/or excavation, the requiring authority shall undertake an Environmental Site Assessment (ESA) to be submitted with the outline plan of works. The ESA shall be comprised of a desktop study, a walkover of the proposed development area to identify potential contamination and soil sampling within the proposed development area. The results of the ESA shall demonstrate the level of contamination within the area of works and propose mitigation in the event that the contamination is above the regulatory guideline values for the protection of human health in the relevant zone.

Notwithstanding the above, in the case of:

1. Removing any existing underground fuel tank, the ESA can be conducted following the removal of the tank and any material around the tank pit; or
2. Very minor earthworks/excavations, the Council (Resource Consents Team Manager) may at their discretion waive the need to undertake an ESA and soil sampling;

If evidence of contamination which has not been previously identified is discovered during works, the Requiring Authority shall immediately cease works and notify the Team Leader: Compliance and Monitoring, and provide a detailed site contamination report and action plan to the satisfaction of the Team Leader Compliance and Monitoring. The Requiring Authority shall ensure the excavated materials that require offsite disposal are disposed of in an appropriate landfill and provide evidence of the disposal to the Team Leader: Compliance and Monitoring.

### Operational Planning

1. A Communication Plan shall be prepared for the site and shall include:
2. A procedure to ensure that all contractors and staff working at the site are aware of designation conditions;
3. Instructions to all those entering the buildings regarding actions required to respect residential neighbours; parking, talking outside, music, avoiding doors banging etc; and
4. A procedure to advise immediate neighbours of any proposed capital works that will generate external noise or require any external work outside normal working hours of 7am­6pm Monday to Friday (incl).
5. The hours of operation for routine external maintenance and upgrade works (excluding emergency and urgent works or internal works within the exchange building) shall be between the hours of 7am­10pm Monday to Sunday. For the avoidance of doubt, this condition shall not prevent the delivery and installation of large equipment items outside of these hours where transport of such items is subject to restrictions on time of travel on public roads or road closure or traffic management is required.

### Heritage Management

1. Any outline plan to remove, demolish, alter or replace the existing exchange building shall demonstrate that the works are necessary in order to meet the purpose of the designation, and shall be supported by a specific Heritage Assessment prepared by a suitably qualified person. As part of any outline plan to undertake external additions or alterations to the exchange building, the Heritage Assessment shall include an assessment of the following criteria:
2. The form, mass, proportion and scale of the external additions and alterations shall be compatible with the prevailing architectural style of the existing building on the site.
3. Alterations to expand the building within a roof space shall respect, and leave dominantly visible, the form and lines of the existing roof.
4. Where decoration and architectural features are used, such features shall follow the characteristic form and detail of the existing building on the site.
5. Changes to the frontage of the existing building shall not detract from the heritage character of the whole fabric, design or character of the original detailing of the facade.
6. Materials shall be the same or similar as the existing materials of the building so that the new building work is consistent with the traditional character and material of the existing building on the site.
7. For parts of the building highly visible to the street or public place, new windows or doors shall be consistent

with the proportions and detail of the windows and doors of the existing facade.

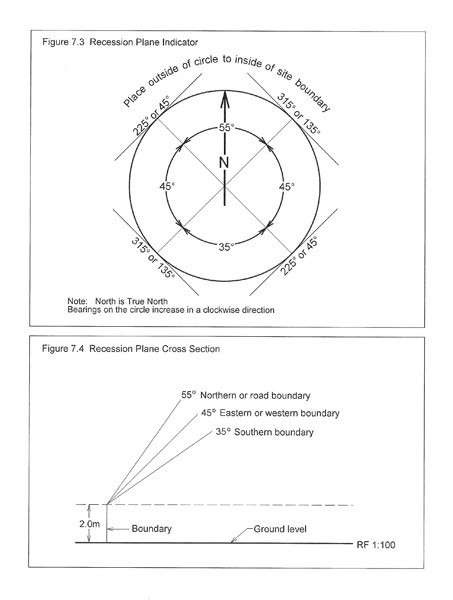
As part of any outline plan to remove or demolish more than 30% of the exchange building, the Heritage Assessment shall include an assessment of the following criteria:

1. Whether the building has retained its original (or repaired) visual design features relating to form, mass, proportion and materials so that restoration/ renovation of the building is practical and reasonable;
2. Whether the demolition or removal of the building will detract from the continuity and special character of the streetscape as a whole; and
3. Whether any historical qualities and original design features of the existing building are visible from a public place.

Notwithstanding the above, in the case of alterations involving external fixtures that remain similar in character and scale (e.g. upgrading/replacement of exhaust flues, air conditioning plant or equipment of a like nature), the Council (Resource Consents Team Manager) may at their discretion waive the need for a Heritage Assessment (excluding works to the front facade).

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7529 St Heliers Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7529\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 402 St Johns Road, Meadowbank |
| Rollover Designation | Yes |
| Legacy Reference | Designation D14­11, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

* 1. The height of any mast and antennas (on a mast or a building) shall not exceed 15m above ground level (excluding any lightning rod).
  2. Any new masts and associated antennas shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009. Any new mast and associated antennas shall not exceed a diameter of 1m for those parts of the equipment exceeding 8m in height above ground level.
  3. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the roof provided they comply with Condition 1 and shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan (Isthmus Section) as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building fascia and not extending above the roofline).
  4. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).
  5. The total number of masts for use by the Requiring Authority shall not exceed 1 (one) mast. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of masts on the site for use by these requiring authorities shall not exceed 1(one).
  6. The total number of antennas on the site for use by the requiring authority shall not exceed 12 (twelve) antennas. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of antennas on the site for use by these requiring authorities shall not exceed 12 (twelve).

### Buildings

* 1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
     1. Height: 10m;
     2. Yards: 6m;
     3. Height in relation to boundary: shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­

Isthmus Section as at 1 January 2009; and

* + 1. Maximum building coverage: 40%.

This condition shall exclude above ground diesel tanks and air conditioning plant including any associated fencing or screen enclosures, except the above shall not restrict the maintenance, upgrading and replacement

of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or average height of the periphery of the building, whichever is the greater.

### Outline Plans

* 1. That an Outline Plan of Works shall not be required for:
     1. Any internal building works (excluding equipment generating external noise)'
     2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
     3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
     4. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section).

### Noise

* 1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limit:
     1. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

* + 1. At the boundary of any adjacent residential zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

* 1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 9 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
  2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 9 an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.
  3. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 7am­10pm Monday to Sunday, with no testing or routine maintenance permitted outside these hours.
  4. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

* 1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1:1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Contaminated Site

* 1. Should an Outline Plan of Works involve earthworks and/or excavation, the requiring authority shall undertake an Environmental Site Assessment (ESA) to be submitted with the outline plan of works. The ESA shall be comprised of a desktop study, a walkover of the proposed development area to identify potential contamination and soil sampling within the proposed development area. The results of the ESA shall demonstrate the level of contamination within the area of works and propose mitigation in the event that the contamination is above the regulatory guideline values for the protection of human health in the relevant zone.

Notwithstanding the above, in the case of:

1. Removing any existing underground fuel tank, the ESA can be conducted following the removal of the tank and any material around the tank pit; or
2. Very minor earthworks/excavations, the Council (Resource Consents Team Manager) may at their discretion waive the need to undertake an ESA and soil sampling;

If evidence of contamination which has not been previously identified is discovered during works, the Requiring Authority shall immediately cease works and notify the Team Leader: Compliance and Monitoring, and provide a detailed site contamination report and action plan to the satisfaction of the Team Leader, Compliance and

Monitoring. The Requiring Authority shall ensure the excavated materials that require offsite disposal are disposed of in an appropriate landfill and provide evidence of the disposal to the Team Leader: Compliance and Monitoring.

### Flooding

* 1. The site is subject to potential flood hazards. Any new structures constructed within an overland flow path affecting this site shall be designed to avoid any increase in flood hazard risk including risk to neighbouring property. This shall be assessed in any outline plan of works. The foundations of structures housing equipment shall be designed so the finalised floor level is location above the minimum freeboard level for a 1 in 100 year flood. For the avoidance of doubt this shall exclude the base of any mast not containing water sensitive equipment.

### Operational Planning

* 1. A Communication Plan shall be prepared for the site and shall include:

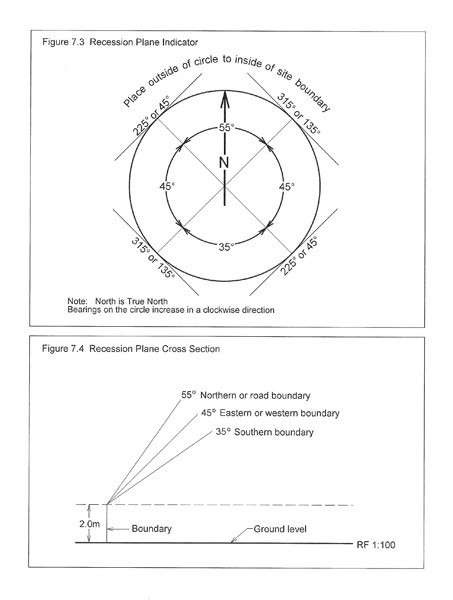
1. A procedure to ensure that all contractors and staff working at the site are aware of designation conditions;
2. Instructions to all those entering the buildings regarding actions required to respect residential neighbours, parking, talking outside, music, avoiding doors banging etc; and
3. A procedure to advise immediate neighbours of any proposed capital works that will generate external noise or require any external work outside normal working hours of 7am­6pm Monday to Friday.
   1. The hours of operation for routine external maintenance and upgrade works (excluding emergency and urgent works or internal works within the exchange building) shall be between the hours of 7am­10pm Monday to Sunday. For the avoidance of doubt, this condition shall not prevent the delivery and installation of large equipment items outside of these hours where transport of such items is subject to restrictions on time of travel on public roads or road closure or traffic management is required.

### Advice Notes

1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.
2. It is possible that archaeological sites may be affected by earthworks at the site. Evidence of archaeological sites may include burnt and fire cracked stones, charcoal, rubbish heaps including shell, bone and/or glass and crockery, ditches, banks, pits, old building foundations, artefacts of Māori and European origin or human burials. Archaeological evidence, whether recorded or not, is protected by the Historic Places Act 1993 and an authority is required from the New Zealand Historic Places Trust (NZHPT) to modify, damage or destroy an archaeological site. The applicant is advised to contact the NZHPT if the presence of an archaeological site is known or suspected. Work affecting archaeological sites is subject to a consent process under the Historic Places Act 1993. The Historic Places Act 1993 contains penalties for unauthorised site damage.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7530 Mt Eden Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7530\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 2B Poronui Street, Mt Eden |
| Rollover Designation | Yes |
| Legacy Reference | Designation E08­43, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new equipment shall not exceed the Mt Eden Volcanic Cone height limit of 9m above ground level using the rolling height method (excluding any lightening rod) as contained in the Auckland Council District Plan ­ Isthmus Section.
2. Notwithstanding Condition 1, the antennas on the existing mast existing 1 January 2009 may be upgraded, reconfigured or additional antennas installed subject to:
   1. The constraints in condition 7;
   2. There being no increase in the overall height of the mast and attached antennas;
   3. The total width of the mast head (including antennas) shall be no more than 4.5m; and
   4. All antennas shall be placed on mast head, with none attached directly to the mast pole.
3. Any new masts and associated antennas shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009. Any mast and associated antennas shall not exceed a diameter of 1 m for those parts of the equipment exceeding 8 m in height above ground level.
4. Antennas mounted on the roof of buildings shall not extend more than 3 m above the maximum height of the roof provided they comply with Condition 1, and shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building fascia and not extending above the roofline).
5. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).
6. The total number of masts on site shall not exceed 1 (one).
7. The total number of antennas on the site shall not exceed 10 (ten) ­ being up to 9 (nine) on the existing mast and 1 (one) Global Positioning System (GPS) on the building.

### Buildings

1. Any building, excluding masts, exhaust fumes, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height: 9m;
   2. Front yard: 2.5m; and
   3. Height in relation to boundary: shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009.

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height shall be measured by a rolling height method.

### Outline Plans

1. That an Outline Plan of Works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section).

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
2. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

1. At the boundary of any adjacent residentially zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 10 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 10 an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.
3. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 8am­5pm Monday to Friday, with no testing or routine maintenance permitted outside these hours.
4. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1: 1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Contaminated Site

1. Should an Outline Plan of Works involve earthworks and/or excavation, the requiring authority shall undertake an Environmental Site Assessment (ESA) to be submitted with the outline plan of works. The ESA shall be comprised of a desktop study, a walkover of the proposed development area to identify potential contamination and soil sampling within the proposed development area. The results of the ESA shall demonstrate the level of contamination within the area of works and propose mitigation in the event that the contamination is above the regulatory guideline values for the protection of human health in the relevant zone.

Notwithstanding the above, in the case of:

* 1. Removing any existing underground fuel tank, the ESA can be conducted following the removal of the tank and any material around the tank pit;
  2. Very minor earthworks/excavations, the Council (Resource Consents Team Manager) may at their discretion waive the need to undertake an ESA and soil sampling.

If evidence of contamination which has not been previously identified is discovered during works, the Requiring

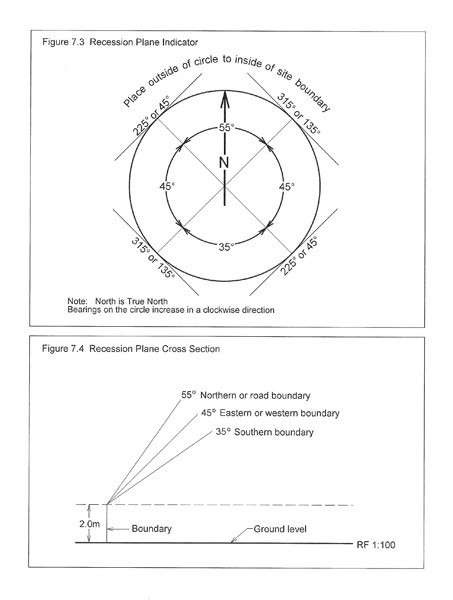
Authority shall immediately cease works and notify the Team Leader: Compliance and Monitoring, and provide a detailed site contamination report and action plan to the satisfaction of the Team Leader: Compliance and Monitoring. The Requiring Authority shall ensure the excavated materials that require offsite disposal are disposed of in an appropriate landfill and provide evidence of the disposal to the Team Leader: Compliance and Monitoring.

### Operational Planning

1. A Communication Plan shall be prepared for the site and shall include:
2. A procedure to ensure that all contractors and staff working at the site are aware of designation conditions;
3. Instructions to all those entering the buildings regarding actions required to respect residential neighbours; parking, talking outside, music, avoiding doors banging etc; and
4. A procedure to advise immediate neighbours of any proposed capital works that will generate external noise or require any external work outside normal working hours of 7am­6pm Monday to Friday (incl).
5. The hours of operation for routine external maintenance and upgrade works (excluding emergency and urgent works or internal works within the exchange building) shall be between the hours of 7am­6pm Monday to Friday and 8am to 1pm Saturday. For the avoidance of doubt, this condition shall not prevent the delivery and installation of large equipment items outside of these hours where transport of such items is subject to restrictions on time of travel on public roads or road closure or traffic management is required.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7531 Avondale Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7531\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 6 St Jude Street, Avondale |
| Rollover Designation | Yes |
| Legacy Reference | Designation F03­13, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and antennas (on a mast or a building) shall not exceed 20m above ground level (excluding any lightning rod).
2. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height: 12.5m; and
   2. Height in relation to boundary: shall comply with the relevant height in relation to boundary controls from any adjacent residential zone boundaries as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009 (road boundary height in relation to boundary doesn't apply in this case as it is zoned business).

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of Works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section).

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

* 1. At the boundary of any adjacent residential zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 5 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 5 an outline plan shall be required which demonstrates how the

equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.

1. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 7am­10pm Monday to Sunday, with no testing or routine maintenance permitted outside these hours.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

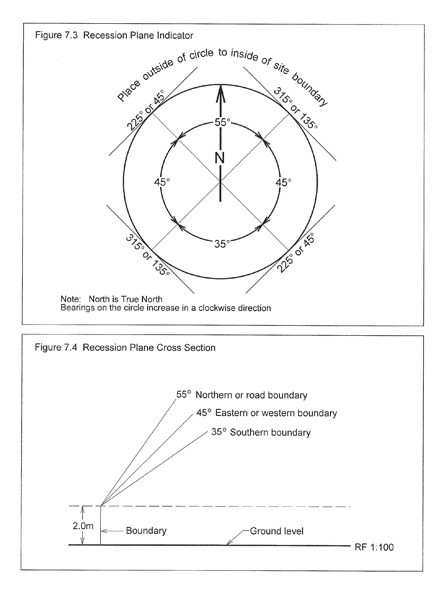
1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1:1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Advice Notes

1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.
2. It is possible that archaeological sites may be affected by earthworks at the site. Evidence of archaeological sites may include burnt and fire cracked stones, charcoal, rubbish heaps including shell, bone and/or glass and crockery, ditches, banks, pits, old building foundations, artefacts of Māori and European origin or human burials. Archaeological evidence, whether recorded or not, is protected by the Historic Places Act 1993 and an authority is required from the New Zealand Historic Places Trust (NZHPT) to modify, damage or destroy an archaeological site. The applicant is advised to contact the NZHPT if the presence of an archaeological site is known or suspected. Work affecting archaeological sites is subject to a consent process under the Historic Places Act 1993. The Historic Places Act 1993 contains penalties for unauthorised site damage.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7532 Mt Roskill Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7532\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 2 Jasper Avenue, Mt Roskill |
| Rollover Designation | Yes |
| Legacy Reference | Designation F07­15, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and antennas (on a mast or a building) shall not exceed 20m above ground level (excluding any lightning rod).
2. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:

Height: 12.5

For the avoidance of doubt, building height may be measured by either a rolling height method, or average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section).

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

* 1. At the boundary of any adjacent residentially zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 5 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 5, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (SPO) to ensure that noise levels do not exceed a reasonable level and must not exceed existing noise levels.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in the New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Advice Notes

1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.
2. It is possible that archaeological sites may be affected by earthworks at the site. Evidence of archaeological sites may include burnt and fire cracked stones, charcoal, rubbish heaps including shell, bone and/or glass and crockery, ditches, banks, pits, old building foundations, artefacts of Māori and European origin or human burials. Archaeological evidence, whether recorded or not, is protected by the Historic Places Act 1993 and an authority is required from the New Zealand Historic Places Trust (NZHPT) to modify, damage or destroy an archaeological site. The applicant is advised to contact the NZHPT if the presence of an archaeological site is known or suspected. Work affecting archaeological sites is subject to a consent process under the Historic Places Act 1993. The Historic Places Act 1993 contains penalties for unauthorised site damage.

# Attachments

No attachments.

## 7533 Blockhouse Bay Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7533\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 135 Boundary Road, Blockhouse Bay |
| Rollover Designation | Yes |
| Legacy Reference | Designation H04­13, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and antennas (on a mast or a building) shall not exceed 15m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, the antennas on the mast existing 1 January 2009 may be upgraded, reconfigured or additional antennas installed subject to there being no increase in the overall height of the mast and attached antennas.
3. Any new masts and associated antennas shall comply with the relevant height in relation to boundary controls from adjoining residential boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009. Any new mast and associated antennas shall not exceed a diameter of 1m for those parts of the equipment exceeding 8m in height above ground level.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the roof provided they comply with Condition 1 and shall comply with the relevant height in relation to boundary controls from adjoining residential boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building fascia and not extending above the roofline).
5. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).
6. The total number of masts for use by the Requiring Authority shall not exceed 1 (one) mast. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of masts on the site for use by these requiring authorities shall not exceed 1(one).
7. The total number of antennas on the site for use by the requiring authority shall not exceed 12 (twelve) antennas. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of antennas on the site for use by these requiring authorities shall not exceed 12 (twelve).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height ­ 8 m:
   2. Front yard ­ 2.5 m;
   3. Height in relation to boundary ­ shall comply with the relevant height in relation to boundary;

controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009; and

* 1. Maximum building coverage: 40%. This condition shall exclude above ground diesel tanks and air conditioning plant including any associated fencing or screen enclosures.

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of Works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section).

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
2. At the boundary of any adjacent business zoned property:

7am ­ 10pm on any day: Leq 55 dB(A) 10pm ­ 7am on any day: Leq 45 dB(A)

1. At the boundary of any adjacent residentially zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 10 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 10 an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (SPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.
3. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 7am­10pm Monday to Sunday, with no testing or routine maintenance permitted outside these hours.
4. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1:1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Contaminated Site

1. Should an Outline Plan of Works involve earthworks and/or excavation, the requiring authority shall undertake an Environmental Site Assessment (ESA) to be submitted with the outline plan of works. The ESA shall be comprised of a desktop study, a walkover of the proposed development area to identify potential contamination and soil sampling within the proposed development area. The results of the ESA shall demonstrate the level of contamination within the area of works and propose mitigation in the event that the contamination is above the regulatory guideline values for the protection of human health in the relevant zone.

Notwithstanding the above, in the case of:

1. Removing any existing underground fuel tank, the ESA can be conducted following the removal of the tank and any material around the tank pit; or
2. Very minor earthworks/excavations, the Council (Resource Consents Team Manager) may at their discretion waive the need to undertake an ESA and soil sampling;

If evidence of contamination which has not been previously identified is discovered during works, the Requiring Authority shall immediately cease works and notify the Team Leader: Compliance and Monitoring, and provide a detailed site contamination report and action plan to the satisfaction of the Team Leader: Compliance and Monitoring.

The Requiring Authority shall ensure the excavated materials that require off site disposal are disposed of in an appropriate landfill and provide evidence of the disposal to the Team Leader: Compliance and Monitoring.

### Operational Planning

1. A Communication Plan shall be prepared for the site and shall include:
2. A procedure to ensure that all contractors and staff working at the site are aware of designation conditions;
3. Instructions to all those entering the buildings regarding actions required to respect residential neighbours; parking, talking outside, music, avoiding doors banging etc; and
4. A procedure to advise immediate neighbours of any proposed capital works that will generate external noise or require any external work outside normal working hours of 7am­6pm Monday to Friday (incl).
5. The hours of operation for routine external maintenance and upgrade works (excluding emergency and urgent works or internal works within the exchange building) shall be between the hours of 7am­10pm Monday to Sunday.

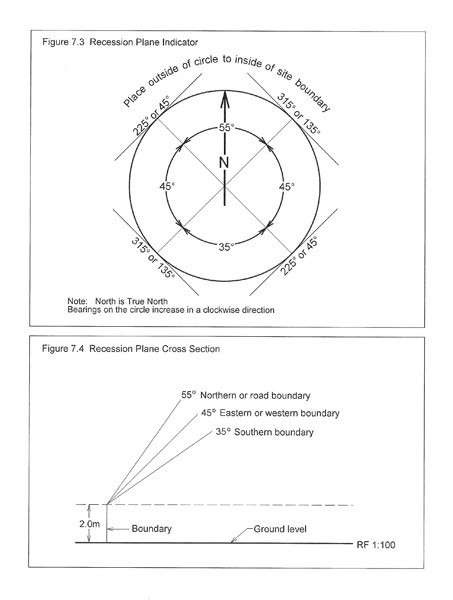
For the avoidance of doubt, this condition shall not prevent the delivery and installation of large equipment items outside of these hours where transport of such items is subject to restrictions on time of travel on public roads or road closure or traffic management is required.

### Advice Notes

1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.
2. It is possible that archaeological sites may be affected by earthworks at the site. Evidence of archaeological sites may include burnt and fire cracked stones, charcoal, rubbish heaps including shell, bone and/or glass and crockery, ditches, banks, pits, old building foundations, artefacts of Māori and European origin or human burials. Archaeological evidence, whether recorded or not, is protected by the Historic Places Act 1993 and an authority is required from the New Zealand Historic Places Trust (NZHPT) to modify, damage or destroy an archaeological site. The applicant is advised to contact the NZHPT if the presence of an archaeological site is known or suspected. Work affecting archaeological sites is subject to a consent process under the Historic Places Act 1993. The Historic Places Act 1993 contains penalties for unauthorised site damage.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 Recession Plane Cross Section



**7534 Onehunga Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7534\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 58 Princes Street, Onehunga |
| Rollover Designation | Yes |
| Legacy Reference | Designation H10­55, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and antennas (on a mast or a building) shall not exceed 20m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, the antennas on the existing mast existing 1 January 2009 may be upgraded, reconfigured or additional antennas installed subject to there being no increase in the overall height of the mast and attached antennas.
3. Any new masts and associated antennas shall comply with the relevant building in relation to boundary controls from adjoining open space land as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009.
4. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height ­ 12.5 m; and
   2. Height in relation to boundary ­ shall comply with the relevant building in relation to boundary controls from the adjoining open space zone property and the daylight controls for any mixed use zone property as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009.

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of Works shall not be required for
   1. any internal building works (excluding equipment generating external noise);
   2. replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section).

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

* 1. At the boundary of any adjacent mixed use zoned property: 7am ­ 10pm on any day: Leq 60 dB(A)

10pm ­ 7am on any day: Leq 55 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup

power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 7 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels and predicted new noise levels to confirm compliance with this condition.

1. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and must not exceed existing noise levels.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in the New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Soil Instability/Unstable Ground

1. The site is subject to potential geotechnical hazards. The potential for earthworks or building construction to have adverse effects on the site or surrounding properties resulting from filled weak ground shall be assessed in any outline plan of works for any such activities.

### Contaminated Site

1. Should an Outline Plan of Works involve earthworks and/or excavation, the requiring authority shall undertake an Environmental Site Assessment (ESA) to be submitted with the outline plan of works. The ESA shall be comprised of a desktop study, a walkover of the proposed development area to identify potential contamination and soil sampling within the proposed development area. The results of the ESA shall demonstrate the level of contamination within the area of works and propose mitigation in the event that the contamination is above the regulatory guideline values for the protection of human health in the relevant zone.

Notwithstanding the above, in the case of:

1. Removing any existing underground fuel tank, the ESA can be conducted following the removal of the tank and any material around the tank pit;
2. Very minor earthworks/excavations, the Council (Resource Consents Team Manager) may at their discretion waive the need to undertake an ESA and soil sampling;

If evidence of contamination which has not been previously identified is discovered during works, the Requiring Authority shall immediately cease works and notify the Team Leader: Compliance and Monitoring, and provide a detailed site contamination report and action plan to the satisfaction of the Team Leader: Compliance and Monitoring. The Requiring Authority shall ensure the excavated materials that require offsite disposal are disposed of in an appropriate landfill and provide evidence of the disposal to the Team Leader: Compliance and Monitoring.

### Advice Notes

* 1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.
  2. It is possible that archaeological sites may be affected by earthworks at the site. Evidence of archaeological sites may include burnt and fire cracked stones, charcoal, rubbish heaps including shell, bone and/or glass and crockery, ditches, banks, pits, old building foundations, artefacts of Māori and European origin or human

burials. Archaeological evidence, whether recorded or not, is protected by the Historic Places Act 1993 and an authority is required from the New Zealand Historic Places Trust (NZHPT) to modify, damage or destroy an archaeological site. The applicant is advised to contact the NZHPT if the presence of an archaeological site is known or suspected. Work affecting archaeological sites is subject to a consent process under the Historic Places Act 1993. The Historic Places Act 1993 contains penalties for unauthorised site damage.

# Attachments

No attachments.

## 7535 Otahuhu Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7535\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 12 Piki Thompson Way, Otahuhu |
| Rollover Designation | Yes |
| Legacy Reference | Designation J14­26, Auckland Council District Plan (Isthmus Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and antennas (on a mast or a building) shall not exceed 15m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, the antennas on the mast existing 1 January 2009 may be upgraded, reconfigured or additional antennas installed subject to there being no increase in the overall height of the mast and attached antennas.
3. Any new masts and associated antennas shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009. Any new mast and associated antennas shall not exceed a diameter of 1 m for those parts of the equipment exceeding 8 m in height above ground level.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the roof provided they comply with Condition 1. and shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­ Isthmus Section as at 1 January 2009 where antennas are mounted above the roofline (will not apply to antennas mounted against the building fascia and not extending above the roofline).
5. All antennas and support structures shall be painted or supplied in a recessive colour or supplied in a material that will weather to a dull finish (e.g. galvanised steel brackets and antenna components).
6. The total number of masts for use by the Requiring Authority shall not exceed 1 (one) mast. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of masts on the site for use by these requiring authorities shall not exceed 1(one).
7. The total number of antennas on the site for use by the requiring authority shall not exceed 12 (twelve) antennas. For the avoidance of doubt, as both Chorus Ltd and Telecom Ltd have a designation on this site, the total number of antennas on the site for use by these requiring authorities shall not exceed 12 (twelve).

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment shall be contained within the following building envelope:
   1. Height ­ 8 m;
   2. Front yard ­ 2.5 m;
   3. Height in relation to boundary ­ shall comply with the relevant height in relation to boundary controls from adjoining residential zone boundaries and the road boundary as included in the Auckland Council District Plan ­

Isthmus Section as at 1 January 2009; and

* 1. Maximum building coverage: 40%. This condition shall exclude above ground diesel tanks and air conditioning plant including any associated fencing or screen enclosures.

Except the above shall not restrict the maintenance, upgrading and replacement of any existing building where it already infringes this condition provided there is no additional exceedence of the standards within this condition. For the avoidance of doubt, building height may be measured by either a rolling height method, or average height of the periphery of the building, whichever is the greater.

### Outline Plans

1. That an Outline Plan of Works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the Auckland Council District Plan (Isthmus Section).

### Noise

1. Any new noise generating equipment (excluding any electricity alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent business zoned property: 7am ­ 10pm on any day: Leq 55 dB(A)

10pm ­ 7am on any day: Leq 45 dB(A)

* 1. At the boundary of any adjacent residentially zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any electricity alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 10 are exceeded. A noise assessment shall be submitted as part of any outline plan to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the electricity alternators on the site, where the noise from all electricity alternators exceeds the noise limits in Condition 10 an outline plan shall be required which demonstrates how

the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level and do not exceed existing noise levels.

1. The testing and routine maintenance of Electricity Alternators on site shall be restricted to the hours between 7am­10pm Monday to Sunday, with no testing or routine maintenance permitted outside these hours.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in current New Zealand Standard NZS2772.1: 1999 as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

### Soil Instability/Unstable Ground

1. The site is subject to potential geotechnical hazards. The potential for earthworks or building construction to have adverse effects on the site or surrounding properties resulting from filled weak ground shall be assessed in any outline plan of works for any such activities.

### Contaminated Site

1. Should an Outline Plan of Works involve earthworks and/ or excavation, the requiring authority shall undertake an Environmental Site Assessment (ESA) to be submitted with the outline plan of works. The ESA shall be comprised of a desktop study, a walkover of the proposed development area to identify potential contamination and soil sampling within the proposed development area. The results of the ESA shall demonstrate the level of contamination within the area of works and propose mitigation in the event that the contamination is above the regulatory guideline values for the protection of human health in the relevant zone.

Notwithstanding the above, in the case of:

* 1. Removing any existing underground fuel tank, the ESA can be conducted following the removal of the tank and any material around the tank pit; or
  2. Very minor earthworks/excavations, the Council (Resource Consents Team Manager) may at their discretion waive the need to undertake an ESA and soil sampling;

If evidence of contamination which has not been previously identified is discovered during works, the Requiring Authority shall immediately cease works and notify the Team Leader: Compliance and Monitoring, and provide a detailed site contamination report and action plan to the satisfaction of the Team Leader: Compliance and Monitoring. The Requiring Authority shall ensure the excavated materials that require offsite disposal are disposed of in an appropriate landfill and provide evidence of the disposal to the Team Leader: Compliance and Monitoring.

### Protected Trees

1. All excavations within the dripline of any scheduled tree shall be under the direct supervision of a competent arborist. An outline plan shall be submitted for any such works. This shall include a mitigation plan prepared by a competent arborist.
2. All work involving trimming of a scheduled tree shall be carried out by a competent arborist in accordance with accepted arboriculture practice.
3. There shall be no storage of product, materials, spoil or machinery within the dripline of any scheduled tree on site.

### Operational Planning

1. A Communication Plan shall be prepared for the site and shall include:
2. A procedure to ensure that all contractors and staff working at the site are aware of designation conditions;
3. Instructions to all those entering the buildings regarding actions required to respect residential neighbours; parking, talking outside, music, avoiding doors banging etc; and
4. A procedure to advise immediate neighbours of any proposed capital works that will generate external noise or require any external work outside normal working hours of 7am­6pm Monday to Friday (incl).

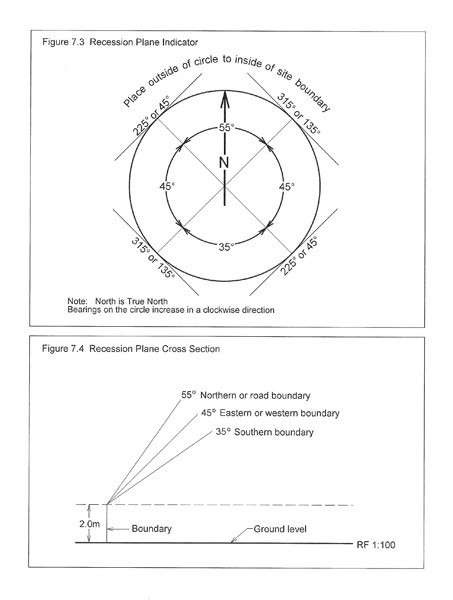
20. The hours of operation for routine external maintenance and upgrade works (excluding emergency and urgent works or internal works within the exchange building) shall be between the hours of 7am­10pm Monday to Sunday. For the avoidance of doubt, this condition shall not prevent the delivery and installation of large equipment items outside of these hours where transport of such items is subject to restrictions on time of travel on public roads or road closure or traffic management is required.

### Advice Notes

1. Any new development, maintenance, upgrading or replacement works shall comply with the necessary requirements of the Hazardous Substances and New Organisms Act 1996.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 Recession Plane Cross Section



**7536 Pakuranga Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7536\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 6 Grammar School Road, Pakuranga |
| Rollover Designation | Yes |
| Legacy Reference | Designation 104, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries.

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits
   1. at the boundary of any adjacent residential zoned property: 7am­10pm on any day: Leq 50 dB(A)

10pm­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 6 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 Recession Plane Cross Section

**7537 Mangere Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7537\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 63 Ashgrove Road (Corner Bader Drive), Mangere |
| Rollover Designation | Yes |
| Legacy Reference | Designation 109, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 15m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries.

### Buildings

1. Any building, excluding masts, exhaust flues, antennas and air conditioning equipment, shall not exceed 8m in height. This shall not restrict any maintenance and upgrading of any existing building already infringing this standard, provided there is no additional height infringement.

### Outline Plans

1. That an Outline Plan of works shall not be required for
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. at the boundary of any adjacent residential zoned property: 7am­10pm on any day: Leq 50 dB(A)

10pm­ 7am on any day: Leq 40 dB(A)

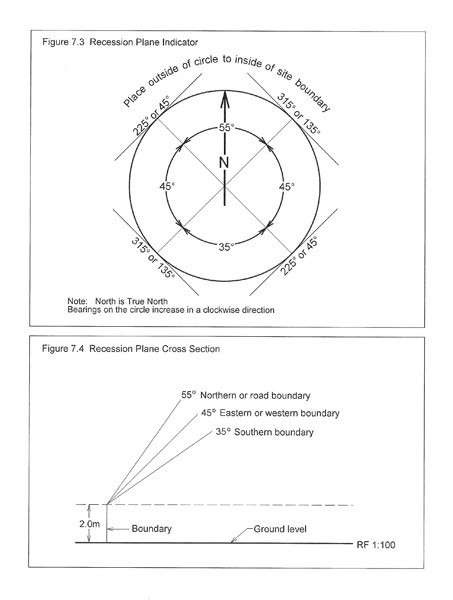
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 6 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 7, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 Recession Plane Cross Section



**7538 Whitford Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7538\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 7 Whitford Wharf Road, Whitford |
| Rollover Designation | Yes |
| Legacy Reference | Designation 110, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast of building) shall not exceed 15 m above ground level (excluding any lightning rod).
2. Any new mast and associated antennas shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries and road boundaries.
3. Notwithstanding Conditions 1 and 2, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Conditions 1 and 2 would otherwise not be met.
4. Antennas mounted on the roof of buildings shall not extend more than 3m above the maximum height of the highest part of the roof, provided that they comply with Condition 1, and shall comply with the height in relation to boundary controls from any adjoining residential zoned boundaries.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. at the boundary of any adjacent residential zoned property: 7am­10pm on any day: Leq 50 dB(A)

10pm­ 7am on any day: Leq 40 dB(A)

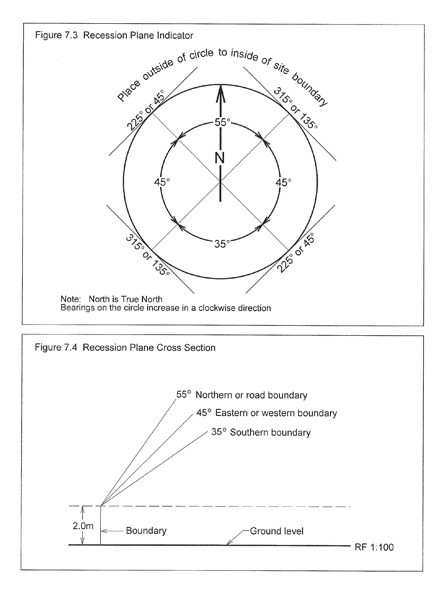
1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 6 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 6, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

### Diagram 7.3 ­ Recession Plane Indicator and Diagram 7.4 ­ Recession Plane Cross Section



**7539 Otara Telecommunications Site**

|  |  |
| --- | --- |
| Designation Number | 7539\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 176 Bairds Road, Otara |
| Rollover Designation | Yes |
| Legacy Reference | Designation 112, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 20 m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Condition 1 would otherwise not be met.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 4 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 4, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Enviornmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7540 Manukau Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7540\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 20 Lakewood Court, Manukau City |
| Rollover Designation | Yes |
| Legacy Reference | Designation 114, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 20m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Condition 1 would otherwise not be met.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 4 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance

with this condition.

1. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 4, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
2. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Enviornmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7541 Manurewa Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7541\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 175 Great South Road, Manurewa |
| Rollover Designation | Yes |
| Legacy Reference | Designation 115, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 20m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Condition 1 would otherwise not be met.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 4 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 4, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Enviornmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7542 Beachlands Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7542\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | Whitford­Maraetai Road, Beachlands |
| Rollover Designation | Yes |
| Legacy Reference | Designation 117, Auckland Council District Plan (Manukau Section) 2002 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 20 m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Condition 1 would otherwise not be met.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up generation) shall not exceed the following noise limits:
   1. At the notional boundary 20m from the facade of any dwelling, or at the site boundary, whichever is closest to the dwelling:

7am ­ 10pm on any day: Leq 50 dB(A) 10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 4 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the sit, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 4, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7543 Runciman Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7543\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 180 Flanagan Road, Drury |
| Rollover Designation | Yes |
| Legacy Reference | Designation 44, Auckland Council District Plan (Papakura Section) 1999 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any mast and any antennas (mounted on a mast or building) shall not exceed 25 m above ground level (excluding any lightning rod).

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: or
   2. At the notional boundary 20m from the facade of any dwelling in a rural zone, or at the site boundary, whichever is closest to the dwelling:

7am ­ 10pm on any day: Leq 50 dB(A) 10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 3 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm with the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators

exceeds the noise limits in Condition 3, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.

1. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7544 Pukekohe Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7544\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 7B Hall Street, Pukekohe |
| Rollover Designation | Yes |
| Legacy Reference | Designation 20, Auckland Council District Plan (Franklin Section) 2000 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Masts and Antennas

1. The height of any new mast and any antennas (mounted on a mast or building) shall not exceed 20 m above ground level (excluding any lightning rod).
2. Notwithstanding Condition 1, antennas attached to masts existing as at 1 June 2012 may be upgraded, reconfigured or additional antennas installed, provided that there is no overall increase in height where Condition 1 would otherwise not be met.

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the boundary of any adjacent residential zoned property: 7am ­ 10pm on any day: Leq 50 dB(A)

10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 4 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 4, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.

## 7545 Puketutu Telecommunications Site

|  |  |
| --- | --- |
| Designation Number | 7545\* |
| Requiring Authority | Telecom New Zealand Ltd |
| Location | 75 Main Road (near Puketutu Road), Bombay |
| Rollover Designation | Yes |
| Legacy Reference | Designation 36, Auckland Council District Plan (Franklin Section) 2000 |
| Lapse Date | Given effect to (i.e. no lapse date) |

* Indicates this is a secondary designation. Chorus New Zealand Ltd has the primary designation on the site pursuant to section 69XJ(3) of the Telecommunications Act 2001. See also: *New Zealand Gazette* No 180, 23 November 2011, pages 5223­5226.

# Purpose

Telecommunication and radiocommunication and ancillary purposes.

# Conditions

### Outline Plans

1. That an Outline Plan of works shall not be required for:
   1. Any internal building works (excluding equipment generating external noise);
   2. Replacement of equipment where the new equipment is of a similar size in height, breadth and depth and subject to compliance with noise conditions set out below;
   3. The replacement of any antennas with antennas of similar size provided that there is no increase in the overall height of the facility;
   4. General site maintenance and repair work, or boundary fencing otherwise permitted by the District Plan.

### Noise

1. Any new noise generating equipment (excluding any engine alternator required for emergency back­up power generation) shall not exceed the following noise limits:
   1. At the notional boundary 20m from the facade of any dwelling, or at the site boundary, whichever is closest to the dwelling:

7am ­ 10pm on any day: Leq 50 dB(A) 10pm ­ 7am on any day: Leq 40 dB(A)

1. Any new noise generating equipment (excluding any engine alternator required for emergency backup power generation) shall cumulatively in combination with any other noise generating equipment on the site not result in any increase in existing noise levels received at any other property boundary where the noise levels in Condition 2 are exceeded. A noise assessment may need to be submitted as part of any outline plan (depending on circumstances such as the nature of the noise generating equipment, remoteness of the site, and proximity to sensitive boundaries) to confirm the existing noise levels and predicted new noise levels to confirm compliance with this condition.
2. For any changes or additions to the engine alternators on the site, where the noise from all engine alternators exceeds the noise limits in Condition 2, an outline plan shall be required which demonstrates how the equipment and any mitigation is the best practicable option (BPO) to ensure that noise levels do not exceed a reasonable level.
3. The requiring authority shall adopt the best practicable option to ensure emission of noise from its designated site does not exceed a reasonable level.

### Radiofrequency Fields

1. Any equipment transmitting radiofrequency energy shall comply with the exposure levels stated in New Zealand Standard NZS2772.1:1999 or any successor standard as required by the National Environmental Standards for Telecommunications Facilities at any place where the public has reasonable access.

# Attachments

No attachments.