Appendix 1 – Officers Recommended Amendments to Noise Chapter

Note the below provisions represent the Section 42A Report Writing Officer's recommended amendments to the provisions of the Proposed District Plan, in response to submissions (with <u>underline</u> used for new text and strikethrough for deleted text). Recommendations made through the Reporting Officer's right of reply are shown in red <u>underline</u> for new text and red strikethrough for deleted text.

Overview

The Far North District is diverse with a range of rural and urban areas, made up of large tracts of rural land, small rural communities and towns. Noise emissions are an intrinsic part of the way we live and play a role in the operation and function of the district's economy. Noise can be the cause of annoyance, impacting community health, wellbeing, and the quality of living environments, and indigenous fauna¹. The level of noise annoyance can depend on the character, nature, duration and location that noise is being generated. The background noise level of different areas also contributes to the character and quality of a place and vary between rural and urban settings. Rural areas generally have lower background noise levels, but it is accepted that there may be times where machinery associated with primary production will be used. Urban environments can have higher background noise levels compared with rural environments and can influence what levels are acceptable across the district.

It is important that noise and noise-generating activities are managed to a level that is appropriate and of a level that is generally accepted across different environments. There is a tension between enabling noise-generating activities and those activities that are sensitive to noise. The noise controls and standards focus on noise limits that are appropriate for each zone and for specific activities. This includes standards for noise insulation for noise-sensitive activities in locations that may have elevated noise levels.

The noise rules and standards in this chapter provide the noise limits for each zone and for specific activities. The chapter also sets out where sound insulation is required for noise sensitive activities, and/or limits the location of noise sensitive activities relative to other activities which have elevated noise levels. Noise levels must be measured in accordance with NZS 6801:2008: <u>-</u> Acoustics Measurement of Environmental Sound and assessed in accordance with NZS 6802:2008: Acoustics <u>-</u>² Environmental Noise except where expressed otherwise.

Council has responsibilities under the RMA to manage noise, however, it is important to note that some activities are exempt from the noise rules set out in this section as they are controlled by another Act or are controlled by section 16 and 17 of the RMA.

A Rail Alert Overlay has been applied which identifies the noise and vibration-sensitive area within 100 metres each side of the railway designation boundary as properties within this area may experience future rail noise and vibration effects. No specific district plan provisions apply in relation to noise and vibration controls as a result of this Rail Alert Area. The Rail Alert Overlay informs property owners of the potential noise and vibration effects associated with the rail line should it become operative, while allowing property owners the discretion to determine an appropriate response. Schedule 'Z' is included for guidance purposes only. This construction schedule provides a framework for designing.

¹ S399.071

² Clause 16 correction

constructing, and maintaining a single-storey framed residential building with habitable rooms to achieve noise insulation from rail noise.³

Objectives		
NOISE- 01	Activities generate noise effects that are compatible with the role, function and character of each zone and do not compromise community health, safety and wellbeing.	
NOISE- O2	New noise sensitive activities are designed and/or located to minimise conflict, and reverse sensitivity effects and to protect community health and wellbeing. ⁴	
NOISE- O3	Reverse sensitivity effects on existing noise generating activities are avoided. ⁵	
Policies		
NOISE- P1	Uphold the character and amenity of each zone by controlling the types of activities and noise levels that are permitted in each zone.	
NOISE- P2	 Ensure noise sensitive activities proposing to locate within the Mixed Use <u>Zone</u>, Light Industrial <u>Zone</u>, an Air Noise Boundary; or on land near state highways⁶ or railways; and and in close proximity of regionally significant infrastructure within these areas⁷ are located, designed, constructed and operated in a way which will minimise adverse noise on community health, safety and wellbeing by having regard to: a. Any reverse sensitivity risks to⁸ existing noise generating activities and the level of noise that will be received within any noise sensitive building; b. the primary purpose and the frequency of use of the activity; and c. the ability to design and construct buildings accommodating noise sensitive activities with sound insulation and/or other mitigation measures to ensure the level of noise received within the building is minimised particularly at night. 	
NOISE- P3	Ensure noise effects generated by an activity are of a type, scale and level that are appropriate for the predominant role, function and character of the receiving environment by having regard to: a. type, scale and location of the activity in relation to any noise sensitive activities; b. hours of operation and duration of activity; c. the temporary or permanent nature of any adverse effects; and d. the ability to internalise and/or minimise any conflict with adjacent activities.	
Rules		

Note:

1. There may be rules in other District-Wide Matters and the underlying zone in Part 3 -Area Specific Matters that apply to a proposed activity, in addition to the rules in this chapter. These other rules may be more stringent than the rules in this chapter. Ensure that the underlying zone chapter and other relevant District-Wide Matters chapters are also referred to, in addition to this chapter, to determine whether resource consent is required under other rules in the District Plan. Refer to the *how the plan works*⁹ chapter to determine the activity status of a proposed activity where resource consent is required under multiple rules.

³ S416.038

- ⁴ S356.106
- ⁵ S483.181
- ⁶ S356.107
- ⁷ S483.182
- ⁸ S483.182
- ⁹ Clause 16 correction to use italics

Noise shall be measured in accordance with NZS 6801:2008: <u>-</u> Acoustics Measurement of Environmental Sound, and assessed in accordance with NZS 6802:2008: Acoustics <u>-10</u> Environmental Noise, unless otherwise specified elsewhere in the District Plan.

The noise rules and effects standards do not apply to noise generated by the following activities:

- 1. normal residential activity such as children's play, lawn mowing, house maintenance and entertainment;
- 2. aircraft being operated during flight;
- 3. vehicles being driven on a road (within the meaning of Section 2(1) of the Transport Act 1998), or within a site as part of, or compatible with, a normal residential activity;
- 4. trains on rail lines (public or private) and crossing bells within road reserve, including at railway yards, railway sidings or stations. However, this exemption does not apply to the testing (when stationary), maintenance, loading or unloading of trains;
- agriculture, horticulture and pastoral farming activities undertaken for a limited duration, including using agricultural vehicles, machinery or equipment used on a seasonal or intermittent basis, forestry planting and forestry harvesting¹¹ in the Rural Production, Horticulture and Horticulture Processing zones;
- 6. motorcraft operating on the surface of waterbodies;
- 7. any warning device or siren used by emergency services for emergency purposes (and routine testing and maintenance);
- 8. the use of generators and mobile equipment (including vehicles) where they are operated by emergency services or lifeline utilities as defined in the Civil Defence Emergency Management Act 2002 for:
 - a. emergency purposes, including
 - b. testing and maintenance; or
 - c. <u>the ongoing supply of electricity during planned maintenance on the electricity</u> <u>network.</u>

not exceeding 48 hours in duration, where they are operated by emergency services or lifeline utilities;,-provided that the use of generators for testing and maintenance purposes is limited to a cumulative time of 12 hours per year;¹²

- 9. activities at emergency service facilities associated with emergency response and emergency response training;
- 10. <u>Emergency helicopter operation associated with Bay of Islands, Rawene or Kaitaia Hospital, or</u> <u>any other emergency helicopter activity that occurs away from a permanently established</u> <u>helicopter base.</u> helicopters used for an emergency and as an air ambulance;¹³
- 11. impulsive sounds (such as hammering and bangs) and dog barking noise which are poorly assessed by reference to NZS 6802:2008: Acoustics Environmental Noise;
- 12. the control of crowd noise at a park or reserve;
- 13. unamplified noise from organised sporting events in the Open Space and Sport and Active Recreation zones where these occur for up to 20 hours per week between 7am and 7pm; or
- 14. unamplified noise from standard outdoor activities at schools where this occurs between 7.00 " to 7.00pm Monday to Sunday.
- 15. <u>The use of firearms for hunting purposes</u>. This exemption does not apply to rifle ranges, pistol clubs or other such permanently established firearms ranges;¹⁴
- 16. <u>Noise and vibration associated with commercial forestry. This activity is controlled by the National</u> <u>Environmental Standards for Commercial Forestry 2017 (NES-CF) Regulation 98;¹⁵</u>
- 17. <u>Agricultural aviation if compliance can be achieved with TA-R#;¹⁶</u>

¹¹ S516.066

- ¹³ S243.105 and others
- ¹⁴ S436.041 and others
- ¹⁵ S148.040 and others
- ¹⁶ S143.009 and others

¹⁰ Clause 16 correction

¹² S483.183

NOISE-R1	Emission of noise (not otherwise provided for in this chapter)	
All zones	Activity status: Permitted Where:	Activity status where compliance not achieved with PER-1: Restricted Discretionary
	PER-1 Noise generated from any activity on a site complies with standard: NOISE-S1 <u>General noise rules applying to</u> <u>noise emitted from all zones and overlays</u> (unless provided for by a specific standard <u>elsewhere)¹⁷ Maximum noise levels.</u>	 Matters of discretion are restricted to: a. any relevant matter of discretion in the infringed standard; and b. the extent and effect of non-compliance with the relevant noise standard.
NOISE-R2	New buildings, alterations and/or additions to an existing building for a noise sensitive activity	
All zones	Activity status: Permitted Where:	Activity status where compliance not achieved with PER-1: Restricted Discretionary
	PER-1 All habitable rooms comply with the noise insulation for noise sensitive activities effect standards which are relevant to the underlying zone or specific area identified: NOISE-S5 Noise insulation.	Matters over which discretion is restricted: a. any relevant matter in the infringed standard.
NOISE-R3	Noise from temporary activity	
All zones	Activity status: Permitted Where:	Activity status where compliance not achieved with PER -1: Restricted Discretionary
	PER-1 The noise generated complies with standard: NOISE-S2 Temporary events standards.	 Matters over which discretion is restricted: a. any relevant matter of discretion in the infringed standard; and b. the extent and effect of non-compliance with the relevant noise standard.
NOISE-R4	The noise generated complies with standard:	 restricted: a. any relevant matter of discretion in the infringed standard; and b. the extent and effect of non-compliance with the relevant noise
NOISE-R4 All zones	The noise generated complies with standard: NOISE-S2 Temporary events standards.	 restricted: a. any relevant matter of discretion in the infringed standard; and b. the extent and effect of non-compliance with the relevant noise

¹⁷ Consequential amendment due to change in title of NOISE-S1

		 they may experience from the noise; c. the existing noise environment; d. effects on character and amenity values on the surrounding environment; e. effects on the health and wellbeing of people; f. any noise reduction measures; and g. potential building damage effects.
NOISE-R5	Noise from temporary military training activity	
All zones	Activity status: Permitted Where:	Activity status where compliance not achieved with PER-1: Restricted Discretionary
	PER-1 Noise generated from fixed (stationary) noise	Matters of discretion are restricted to:
	sources complies with standard: NOISE-S3 Temporary military training;	a. the matters of any infringed standard.
	PER-2 Noise generated from mobile noise sources must comply with the noise limits set in Tables 2 and 3 of NZS 6803:1999: Acoustics	Activity status where compliance no <u>t¹⁹</u> achieved with PER-2 <u>or PER-3</u> : Restricted Discretionary
	Construction Noise. PER-3	Matters of discretion are restricted to:
	Temporary military training helicopter activity that complies with the guidelines of NZS6807:1994 Noise Management and Land Use Planning for Helicopter Landing Areas. ¹⁸	 a. the level, hours of operation, duration and nature of the noise; b. proximity and nature of nearby activities and the adverse effects they may experience from the noise; c. the existing noise environment; d. effects on character and amenity values on the surrounding environment; e. effects on the health and wellbeing of people; and f. any noise reduction measures.
NOISE-R6	Noise from a temporary military training activity involving weapons firing and/or the use of explosives	
Rural	Activity status: Permitted	Activity status where compliance
Production zone <u>All</u> zones ²⁰	Where:	not achieved with PER-1, PER-2 or PER-3: Discretionary
	PER-1	

¹⁸ S217.011 and others
 ¹⁹ Clause 16 correction
 ²⁰ S217.014

At least 5 working days prior to commencement of the activity, Council <u>is notified²¹</u> of the activi details of the nature, duration a activity, and any consultation th undertaken;	notify the ty, including nd scale of
 PER-2 The activity complies with the formation 1. occurs between the hours 7.00pm, and achieves eith minimum separation distant sound pressure level of 95 when measured within,²² the boundary of any noise sem and/or 2. occurs between 7.00pm to achieves either a 1250m miseparation distance to, or a pressure level of 85 dB LC when measured within, the boundary of any noise sem PER-3 The activity complies with stant NOISE-S6 Explosives (excludint limits)²⁴. 	of 7.00am to er a 500m nee to, or peak <u>dB LCpeak</u> dBC ne notional sitive activity: 7.00am, an ninimum beak sound <u>beak dBC²³ e notional sitive activity; ard:</u>
NOISE-R7 Helicopter landing areas	

²¹ Clause 16 correction
²² Clause 16 correction
²³ S516.067

²⁴ S217.016

All zones	Activity status: Permitted	Activity status where compliance not achieved with PER-1 or PER-2:
	Where:	Discretionary Restricted Discretionary Activity
	PER-1	
	Flight movements are for emergency purposes such as medical emergencies, search and	a. the matters of discretion of any
	rescue or firefighting purposes; ²⁵	infringed standard
	PER-2 PER-1	
	The helicopter landing site complies with standard:	
	Noise generated from the operation of	
	helicopters using the helicopter landing area complies with standard:	
	NOISE-S4 Helicopter landing areas.	
	<u>PER-2</u>	
	Noise generated from the operation of	
	helicopters complies with the following noise limit when assessed in accordance with NZS	
	6807:1994: Noise Management and Land Use	
	Planning for Helicopter Landing Areas and	
	measured at any point within any General Residential, Rural Residential, Hospital and	
	Māori Purpose-Urban zones, or within the	
	notional boundary in the Rural Production, Rural	
	<u>Lifestγle, Settlement, Horticulture, Carrington</u> Estate, Kororareka Russell Township, Moturoa	
	Island, Kauri Cliffs, Ngawha Innovation and	

²⁵ S167.087 and others

	 Enterprise Park, Quail Ridge or Māori Purpose - Rural zones; 1. 50 dB Ldn n all other zones, noise generated shall comply with the quidelines of NZS6807:1994 for the underlying use of the zone.²⁶ Fhis standard does not apply to: Emergency or rescue helicopter operation occurring to or from Bay of Islands, Rawene or Kaitaia Hospital (excludes established helicopter bases on hospital land); Emergency or rescue helicopter landings, departures, overflights or activity during operations that occur away from the permanently established helicopter base; or Cropping, top dressing, and spraying for the purpose of farming or conservation carried out in the Rural Production, Horticulture zones, or within Significant Natural Area on a seasonal, temporary, or intermittent basis for a period up to 30 days in any 12 month period.²⁷ 	Activity status where compliance not achieved with PER-2: Discretionary
NOISE-R8	Audible bird scaring devices	
Rural Production zone	Activity status: Permitted Where:	Activity status where compliance not achieved with PER-1 or PER-2: Restricted Discretionary
Horticulture zone Ngawha Innovation and Enterprise Park zone	PER-1AudibleBbird scaring devices must only be used between from half an hour before sunrise and until half an hour after sunset 7.00pm on any calendar year;28PER-2Bird scaring events from any device shall operate at:	 Matters of discretion are restricted to: a. the level, hours of operation, duration and nature of the noise; b. proximity and nature of nearby activities and the adverse effects they may experience from the noise; c. the existing noise environment;

 $^{^{\}rm 26}$ S167.087 and others $^{\rm 27}$ S182.021 and others

²⁸ S159.089

NOISE-	Mineral extraction activity	
	Note: The noise limit includes a correction for the special audible characteristics of frost fans. ³³	
Rural Production zone Horticulture zone Ngawha Innovation and Enterprise Park	Activity status: Permitted Where:	 Activity status where compliance not achieved with PER-1, PER-2 or PER-3: Restricted Discretionary Matters of discretion are restricted to: a. the level, hours of operation, duration and nature of the noise; b. proximity and nature of nearby activities and the adverse effects they may experience from the noise; c. the existing noise environment; d. effects on character and amenity values on the surrounding environment; e. effects on the health and wellbeing of people; and f. any noise reduction measures.
NOISE-R9	 i. Not more than 6 events per hour where an event includes clusters of up to three shots from percussing type devices or three individual shots from a firearm in quick succession;²⁹ and ii. A maximum noise level frequency of 65 dB LAE within the notional boundary of any noise sensitive activity not owned by the operator of the device; PER-3 The audible bird scaring device complies with standard: NOISE-S1 Maximum Noise Levels.³⁰ This standard does not apply to: <u>audible</u> bird scaring devices that generate a noise level less than 55 dB LAE within the notional boundary of any noise sensitive activity not owned by the operator of the device. 	 d. effects on character and amenity values on the surrounding environment; e. effects on the health and wellbeing of people; and f. any noise reduction measures. Activity status where compliance not achieved with PER-3: Non-complying ³¹

²⁹ S159.089

³⁰ FS354.181

³¹ FS354.181

³² S516.070

³³ S516.070

Rural Production zone	Activity status: Permitted Where: PER-1 The activity complies with standards: NOISE- S1 Maximum noise levels General noise rules applying to noise emitted from all zones and overlays (unless provided for by a specific standard elsewhere) ³⁴ ; and NOISE - S6 Explosives.	Activity status where compliance not achieved: Discretionary under NOISE- R11
NOISE- R11	Noise from blasting	
All zones	Activity status: Discretionary	Activity status where compliance not achieved: Not applicable
Standards		
NOISE- S1 ³⁵	Maximum noise levels - zone specific General noise rules applying to noise emitted from all zones and overlays (unless provided for by a specific standard elsewhere)	

	 Matters of discretion if compliance not achieved: a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; b. type, scale and location of the activity in relation to any noise sensitive activities; c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; and f. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation).
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 ³⁴ Consequential amendment due to change in title of NOISE-S1
 ³⁵ S516.072

Natural Open Space	1. Noise shall not exceed the following rating noise levels at any point within the receiving property boundary:	
	 a. <u>7.00am to 10.00pm (daytime): 55 dB</u> <u>LAeq</u> b. <u>10.00pm to 7.00am (night-time): 40</u> <u>dB LAeq and 75 dB LAFmax</u> 	
	c) Noise generated in the Hospital or Heavy Industrial zones or Mineral Extraction Overlays or within any site used for substation activities which is owned and operated by a requiring authority within any zone ³⁶ :	
	1. Noise shall not exceed the following rating noise levels at any point within the receiving property boundary:	
	 a. <u>7.00am to 10.00pm (daytime): 55 dB</u> <u>LAeq</u> b. <u>10.00pm to 7.00am (night-time): 465</u> <u>dBb LAeq and 75 dBb LAFmax</u> 	

Receiving <u>zone</u> Rural Production zone	Noise rule Noise generated by any activity shall not exceed the following limits within the notional boundary of any noise sensitive activity in the Rural Production, Rural Lifestyle or Māori Purpose zones:	Matters of discretion if compliance not achieved: a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the
- Rural Lifestyle zone Māori Purpose <u>-</u> <u>Rural</u> z one Horticulture zone Moturoa Island zone Kauri Cliffs zone - Ngawha Innovation and	 d) Noise generated in all zones, other than the zones and sites in e), f) and gf) below: 1. Noise shall not exceed the following rating noise levels within the notional boundary of any noise sensitive activity within the receiving property: a. 7.00am to 10.00pm (daytime): 55 dB LAeq (15min); b. 10.00pm to 7.00 am (night-time) 40 dB LAeq (15min); and 70 dB LAFmax c. 10.00 pm to 7.00 am e) Noise generated in Mixed Use, Light Industrial, Horticultural Processing Facilities, Ngawha Innovation and Enterprise Park or Orongo Bay Zones, or from non-aircraft operation activity within an Airport zone: 	 sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; b. type, scale and location of the activity in relation to any noise sensitive activities; c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation); and

³⁶ S454.104

Enterprise	1. Noise shall not exceed the following	g. any mitigation proposed, in
Park zone	rating noise levels within the notional	accordance with the best
	boundary of any noise sensitive activity	practicable option approach (e.g.
Settlement	within the receiving property:	site layout and design, design
		and location of structures,
	a. 7.00am to 10.00pm (daytime): 55	buildings and equipment and the
	dB L _{Aeq}	timing of operation).
	b. <u>10.00pm to 7.00am (night-time): 40</u>	
	dB LAeq and 75 dB LAFmax	
	f) Noise generated in the Hospital or Heavey	
	Industrial zones or in Mineral Extraction	
	Overlays:	
	1. Noise shall not exceed the following	
	rating noise levels within the notional	
	boundary of any noise sensitive activity	
	within the receiving property:	
	a. 7.00am to 10.00pm (daytime): 55	
	dB LAeg and 75 dB-LAFmax	
	b. 10.00pm to 7.00am (night-time): 45	
	dB Laeg and 75 dB LaFmax	
	g) Noise generated within any site used for	
	substation activities which is owned and	
	operated by a requiring authority within any	
	zone:	
	A Material March 100 College	
	1. <u>Noise shall not exceed the following</u>	
	rating noise levels within the notional	
	boundary of any noise sensitive activity	
	within the receiving property:	
	a 7.00am to 10.00pm (daytima): 55	
	a. 7.00am to 10.00pm (daytime): 55	
	$\frac{dB L_{Aeq}}{10.00 \text{ pm to 7.00 pm (pight time)}}$	
	b. <u>10.00pm to 7.00am (night-time):</u>	
	45dB Laeq and 75 dB Lafmax	

<u>Receiving</u> zone	Noise rule	Matters of discretion if compliance not achieved:
Settlement zone <u>Rural</u> <u>Residential</u> Carrington Estate zone	 g h) Noise generated in all zones, other than the zones and sites in hi) and ij) below: Noise generated by any activity shall not exceed the following limits within the notional boundary of any noise sensitive activity in the Settlement zones: <u>1.</u> Noise shall not exceed the following rating noise levels within the notional boundary of any noise sensitive activity within the receiving property: 	 a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; b. type, scale and location of the activity in relation to any noise sensitive activities; c. hours of operation and duration of activity;

 a. 7.00am to 10.00pm (<u>daytime</u>): 50 dB LAeq (15min); b. 10.00pm to 7.00am (night-time): 40 dB LAeq (15min);-and 70 dB LAFmax c. 10.00 pm to 7.00 am hi) Noise generated in Mixed Use, Light Industrial, Horticultural Processing Facilities, Ngawha Innovation and Enterprise Park or Orongo Bay zones, or from non-aircraft operation activity within an Airport zone: 1. Noise shall not exceed the following rating noise levels within the notional boundary of any noise sensitive activity within the receiving property: a. 7.00am to 10.00pm (daytime): 55 dB LAeg b. 10.00pm to 7.00am (night-time): 40 dB LAeg and 75 dB LAFmax ii) Noise generated in the Hospital or Heavy Industrial zones or in Mineral Extraction Overlays or within any site used for substation activities which is owned and operated by a requiring authority within any zone: 1. Noise shall not exceed the following rating noise levels within the notional boundary of any noise sensitive activity within the receiving property: a. 7.00am to 10.00pm (daytime): 55 dB LAeg b. 10.00pm to 7.00am (night-time): 45 dB LAeg and 75 dB LAFmax 	 d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation); and

Receiving zone	Noise rule	Matters of discretion if compliance not achieved:
Natural Open	<u>ik) Noise generated in all zones, except Heavy</u> and Light Industrial, Horticultural Processing and Orongo Bay zones: ³⁷	a. ambient noise levels and any special character noise from any
Space zone Open	 <u>Noise shall not exceed the following</u> rating noise levels at any point within the receiving property boundary: 	existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such
Space zone	<u>a.</u> <u>Open Space and Sport and Active</u> <u>Recreation:</u>	sounds are compatible with the surrounding activities; b. type, scale and location of the
Sport and Active	<u>i.</u> <u>All times: 55dB L_{Aeg}</u>	activity in relation to any noise

³⁷ S516.072

Recreation zone <u>Natural</u> <u>Open</u> <u>Space</u>	 b. Natural Open Space: 7.00 am to 10.00 pm (daytime): 55 dB LAeq 10.00 pm to 7.00 am (night-time): 45 dB LAeq Noise generated by any activity shall not exceed the following noise limits at any point within any other site in the Natural Open Space, Open Space, and Sport and Active Recreation zones: a. 7.00 am to 10.00 pm - 50 dB LAeq (15min); b. 10.00 pm to 7.00 am - 40 dB LAeq (15min); and c. 10.00 pm to 7.00 am - 70 dB LAFmax; 	 sensitive activities; to outdoor activities within the zone; c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation); and g. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation); and g. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of
		and equipment and the timing of operation).

	Noise rule	Matters of discretion if compliance
Zone Mixed Use zone	 k[) Noise generated in all zones: 1. Noise shall not exceed the following rating noise levels at any point with the receiving property boundary: Noise generated by any activity shall not exceed the following limits at any point within another site in the zone: Sunday to Thursday a. 7.00am to 10.00pm (daytime): 60 dB LAeq (15min); b. 10.00pm to 7.00am (night-time): 55 dB LAeq (15min); and 80 dB LAFmax c. 10.00 pm to 7.00 am Friday and Saturday a. 7.00am to midnight (daytime): 60 dB LAeq (15min); b. midnight to 7.00 am Friday and Saturday a. 7.00am to midnight (daytime): 60 dB LAeq (15min); b. midnight to 7.00 am Friday and Saturday a. 7.00am to midnight (daytime): 60 dB LAeq (15min); b. midnight to 7.00 am 	 a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; b. any existing noise generating activities and the level of noise that will be received within any noise sensitive building; c. the primary purpose and the frequency of use of the activity; d. the ability to design and construct buildings accommodating noise sensitive activities with sound insulation and/or other mitigation measures to ensure the level of noise received within the building is minimised particularly at night; e. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings

Production, Rural Lifestyle, Rural Residential, Horticulture, or Māori Purpose zones: a. 7.00am to 10.00pm - 55 dB L _(15min) ; b. 10.00pm to 7.00am - 40 dB L _(15min) ; and c. 10.00pm to 7.00am - 75 dB L _{AFmax} .	and equipment and the timing of operation); and f. the effects on any existing noise sensitive activities

Receiving zone Light Industrial zone Orongo Bay	 Noise generated by any activity shall not exceed the following limits at any point within another site in the zone:	 Matters of discretion if compliance not achieved: a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; b. type, scale and location of the activity in relation to any noise sensitive activities; c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation); and g. the effects on any existing noise sensitive activities.
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Receiving	<u>Noise rule</u>	Matters of discretion if compliance
<u>zone</u> Heavy	mn) Noise generated in all zones:	not achieved: a. ambient noise levels and any
Industrial zone	 <u>Noise shall not exceed the following</u> rating noise level at any point within the receiving property boundary: 	special character noise from any existing activities, the nature and character of any changes to the
Horticulture Processing zone	a. <u>All times: 75 dB LAeq</u>	sound received at any receiving site and the degree to which such sounds are compatible with the
	Noise generated by any activity shall not exceed the following limits at any point within another site in the zone: a. All times - 75 dB L _{Aeq (15min)}	 sounds are compatible with the surrounding activities; b. type, scale and location of the activity in relation to any noise sensitive activities;

	 2. Noise generated by any activity shall not exceed the following limits at any point within the boundary of any sites in the General Residential zone, or the notional boundary of any noise sensitive activity within the Rural Production, Rural Lifestyle, Rural Residential, Settlement, Horticulture, or Māori Purpose zones: a. 7.00 am to 10.00 pm - 55 dB LAeq (15min); b. 10.00 pm to 7.00 am - 40 dB LAeq (15min); and c. 10.00 pm to 7.00 am - 75 dB LAFmax- 	 c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation); and g. the effects on any existing noise sensitive activities.
Mineral extraction overlay	 Mineral extraction activities shall not exceed the following limits when measured at any point within the boundary of any site in the General Residential zone, or within the notional boundary of any noise sensitive activity within the Rural Production, Rural Lifestyle, Rural Residential, Settlement, Horticulture, or Māori Purpose zones: a. 7.00 am to 10.00 pm – 55 dB LAeq (15min); b. 10.00 pm to 7.00 am – 40 dB LAeq (15 min); and c. 10.00 pm to 7.00 am – 75 dB LAFmax- 	 Matters of discretion if compliance not achieved: a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; b. type, scale and location of the activity in relation to any noise sensitive activities; c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. the effects on any existing noise sensitive activities; and g. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation).
Orongo Bay zone	 Noise generated by any activity shall not exceed the following limits at any point within another site in the Orongo Bay zone: a. 7.00 am to 10.00 pm - 65 dB LAeq (15min); b. 10.00 pm to 7.00 am - 60 dB LAeq (15 min); and 	Matters of discretion if compliance not achieved: - a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving

	 c. 10.00 pm to 7.00 am - 80 dB L_{AFmax}. 2. Noise generated by any activity shall not exceed the following limits at any point within the boundary of any sites in the Orongo Bay zone, or the notional boundary of any noise sensitive activity within any other zone: a. 7.00 am to 10.00 pm - 55 dB LAeq (15min); b. 10.00 pm to 7.00 am - 40 dB LAeq (15min); and c. 10.00 pm to 7.00 am - 75 dB LAFmax. 	 site and the degree to which such sounds are compatible with the surrounding activities; b. type, scale and location of the activity in relation to any noise sensitive activities; c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. the effects on any existing noise sensitive activities; and g. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation).
Airport zone Applies to aircraft operation and engine testing within the Airport zone	 Within the Airport zone: <u>1. Aircraft operation associated with the Airport zone is excluded from compliance with the Noise NOISE-S1 zone standards, provided it complies with the following rules:</u> 2. The maximum n-Noise generated from aircraft operations at the Bay of Islands Airport, Kaitaia Airport and Kaikohe Airport over any 90 continuous days, measured in accordance with NZS 6805:1992 Airport Noise Management and Land Use Planning, shall not exceed: a. 55 dB Ldn at or beyond the outer control boundary shown on the planning maps; and b. 65 dB Ldn at or beyond the air noise boundary shown on the planning maps. 3. The maximum n-Noise levels from aircraft engine testing measured in accordance with NZS 6801:2008 Acoustics - Measurements of Environmental Sound and assessed in accordance with NZS 6802:2008 Acoustics - Environmental Noise at any point within the boundary of a receiving environment site within General Residential, Rural Production, Rural Lifestyle, or Rural Residential zones shall not exceed: notional boundary of a noise sensitive activity on another site shall not exceed: 	 Matters of discretion if compliance not achieved: a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; b. any existing noise generating activities and the level of noise that will be received within any noise sensitive building; c. the primary purpose and the frequency of use of the activity; d. the ability to design and construct buildings accommodating noise sensitive activities with sound insulation and/or other mitigation measures to ensure the level of noise received within the building is minimised particularly at night; and e. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation). f. All potential aircraft noise matters

	 a. on any day 7.00am to 10.00pm exceed 55 dB LAeq (9 <u>15 minhour</u>); and b. on any day 10.00pm to 7.00<u>am</u>: am not exceed 45dB LAeq (9 houre) and 75 dB LAmax, with the exception that on any 12 nights between hours of 10.00pm to 7.00am in any calendar year, the maximum noise levels from aircraft engine testing shall not exceed 50 dB LAeq (9 hour) and 75 dB LAmax. 	
NOISE-S2	Temporary activities standards	
All zones	 The noise generated from any temporary activities (excluding temporary military training activities) and emergency management training activities, shall not exceed the following limits at any point: a. within the boundary of any General Residential, Rural Residential zone or Kororāreka Russell Township Zone; and b. within the notional boundary of any noise sensitive activity in any Rural Production, Settlement, Rural Lifestyle, Horticulture or Māori Purpose zones:	 Matters of discretion if compliance not achieved: a. ambient noise levels and any special character noise from any existing activities, the nature and character of any changes to the sound received at any receiving site and the degree to which such sounds are compatible with the surrounding activities; and b. type, scale and location of the activity in relation to any noise sensitive activities; c. hours of operation and duration of activity; d. the temporary or permanent nature of any adverse effects; e. the ability to internalise and/or minimise any conflict with adjacent activities; f. the effects on any existing noise sensitive activities; and g. any mitigation proposed, in accordance with the best practicable option approach (e.g. site layout and design, design and location of structures, buildings and equipment and the timing of operation).

³⁸ Clause 16 correction

³⁹ S516.073

	 60 dB LAeq (1 hour) 75 dB Leq (1 min) at 63 Hz 65 db<u>B Leq⁴⁰ (1 min) at 125 Hz</u> 2. The above noise levels can increase by 10 dB (LAeq) where the receiving site <u>it is⁴¹</u> within the Mixed Use, Light Industrial, Heavy Industrial, Open Space, Sport and Active Recreation, and Natural Open Space zones; and 3. A maximum of one public fireworks display on the same site in any 12 month period that does not comply with the above noise limits provided: a. all Rural zoned properties within 1,000m of the fireworks are advised in writing at least seven days in advance; and b. the fireworks display finishes before 10.30pm. 	
NOISE-S3	Noise from temporary military training activities	
All zones	Noise generated from fixed noise sources shall not exceed the following limits at any point within the notional boundary of any noise sensitive activity: 1. 7am to 7pm 10pm: 50 dB LAeq(15min); 7pm to 10pm – 45 50 dB LAeq(15min); 2. 10pm to 7am: 40 45 dB LAeq(15min); and 3. 10 pm to 7 am: 70 75 ⁴² dB LAEmax=	 Matters of discretion are restricted to: a. the level, hours of operation, duration and nature of the noise; b. proximity and nature of nearby activities and the adverse effects they may experience from the noise; c. the existing noise environment; d. effects on character and amenity values on the surrounding environment; e. effects on the health and wellbeing of people; and f. any noise reduction measures.
NOISE-S4	Helicopter landing areas	
All zones	Noise generated from the movements and landing of helicopters shall comply with the following noise limits when measured at any point within any General Residential and Rural Residential zones, or within the notional boundary of any noise sensitive activity in the Rural Production, Rural Lifestyle, Settlement, Horticulture or Māori Purpose zones when assessed in accordance with NZS 6807:1994: Noise Management and Land Use Planning for Helicopter Landing Areas.	Matters of discretion are restricted to: a. the extent of non-compliance and whether the proposal complies with noise limits of 50 dB L _{dn} ; b. whether there are any restrictions on the number of movements proposed;

40 S516.073

⁴¹ Clause 16 correction ⁴² S217.020

	 Voise generated from the operation of helicopters complies with the following noise mits when assessed in accordance with NZS 3807:1994: Noise Management and Land Use Planning for Helicopter Landing Areas: 1. 40 dB Ldn when measured at any point within any General Residential, Rural Residential, Hospital and Māori Purpose-Urban zones, or within the notional boundary of any noise sensitive activity in the Rural Production, Rural Lifestyle, Settlement, Horticulture, Carrington Estate, Kororareka Russell Township, Moturoa Island, Kauri Cliffs, Ngawha Innovation and Enterprise Park, Quail Ridge or Māori Purpose – Rural zones. 2. 50 dB Ldn when measured within any Mixed Use Zone, or within any other zone not otherwise listed in NOISE-S4. 3. 60 dB Ldn when measured at any point within any Light Industrial zone 4. 70 dB Ldn within any Heavy Industrial or Horticultural Processing zone.⁴³ Note: Section 4.3 of NZS 6807:1994 shall not apply. 	 c. the level, duration and character of the noise; d. proximity and nature of nearby activities and the adverse effects they may experience from the noise; e. effects on character and amenity values on the surrounding environment;- f. effects on health and wellbeing of people; g. noise mitigation measures proposed; h. any wider social or community benefits from the operation of helicopters; and i. any potential cumulative effects. a. That compliance with a helicopter noise limit of 50 dB Ldn will occur at noise sensitive activities, or that compliance with the guidelines of NZS6807:1994 will be achieved at non-noise sensitive receivers Section 4.3 of NZS 6807:1994 shall not apply b. The potential for cumulative helicopter noise levels to exceed 50 dB Ldn (7 day) at noise sensitive activities. c. Any restrictions on any weekly, monthly or annual helicopter mother operation of the helicopter. Note: The restricted discretionary noise rule of 50 dB Ldn is the same as that recommended in NZS6807:1994 as the "limit of acceptability" for rural or residential landuse. The 40 dB Ldn permitted standard will typically have an insignificant effect on amenity.
NOISE-S5	loise insulation standards for all noise sensi	tive activities
All zones within 40m of a State	 Any habitable room in a new building used for a noise sensitive activity, or an alteration to an existing building that 	Matters of discretion are restricted to:
Highway tha	t changes its use to a noise sensitive	

⁴³ S516.074 and others

 activity, must be designed, constructed, and maintained to achieve a maximum internal noise limits set out in Table 1 by: of 40dB LAeq(24h); a. offects in the ability of existing or establish without undue constraint; b. any legal instruments proposed; c. Compliance with (1) above shall be achieved based on an existing noise level with a 2.3 decibel addition allowing for future traffic increases-and design uncertainty;⁴⁵ a. Compliance with (1) above shall be achieved if, pPrior to the construction of any building containing a habitable room, an acoustic design certificate from a suitably qualified acoustic engineer is provided to the Council stating the design will achieve compliance with this standard, or the certificate shows that the noise at all exterior façades of that part of the
Indecate of index part of netbuilding is no more than 15 dBabove the relevant noise limits in Table 1. design noise level as determined in accordance with (2) above is less than 55 dB Laeq(24h) for road.When providing the acoustic design certificate the following applies:(i) For roads, the acoustic design certificate shall be achieved based on an existing traffic noise level with a 3 dB addition allowing for future traffic increases and design uncertainty;Table 1: Internal noise limits for state highway noiseBuilding typeQueupancy/ activityBuilding typeOccupancy/ activityMaximum internal state

⁴⁵ S356.110

			1
Residential	<u>Sleeping</u> spaces	<u>40 dB</u>	
	<u>All other</u> <u>habitable</u> <u>rooms</u>	<u>40 dB</u>	
Education	Lecture rooms/ theatres, music studios, assembly halls	<u>35 dB</u>	
	Teaching areas, conference rooms, drama studios, sleeping areas	<u>40 dB</u>	
	Library reading areas	<u>45 dB</u>	
<u>Health</u>	<u>Overnight</u> <u>medical care,</u> wards	<u>40 dB</u>	
	<u>Clinics,</u> consulting <u>rooms,</u> <u>theatres,</u> nurses' stations	<u>45 dB</u>	
Cultural	<u>Main</u> congregational areas within places of worship and the wharenui of marae	<u>35 dB</u>	
construc accordar The desi required are to be design a assumpt 4. Where d above ar Complia achieved habitable design c qualified	esign external noi re greater than 55 nce with this claus Lif, prior to constru room, a ventilatic ertificate is provide practitioner.	ed in h certificate. also state the e levels that entilation rant se levels in (2) dB LAeq(24h)- e shall be uction of any on and HVAC ed by a suitably	
internal	ws must be closed noise limits Where noise levels in (1	ə design	

greater than 55 dB LAeq(24 h) the	
specified spaces in Table 1 habitable	
rooms of the noise sensitive activity	
must be designed, constructed and	
maintained with cooling and mechanical	
ventilation system(s) that achieves the	
following requirements:	
i. <u>Provides mechanical ventilation</u>	
to satisfy clause G4 of the New	
Zealand Building Code; and	
ii. provides cooling that is	
controllable by the occupant	
and can maintain the inside	
temperature to below 25°C	
(a) Achieves the following requirements	
for habitable rooms, including sleeping	
spaces within a residential activity:	
i. provides mechanical ventilation	
to satisfy clause G4 of the New	
Zealand Building Code; and	
ii. is adjustable by the occupant to	
control the ventilation rate in	
increments up to a high air flow	
setting that provides at least 1	
air changes per hour; and	
iii. provides relief for equivalent	
volumes of spill air;	
iv. provides cooling and heating	
that is controllable by the	
occupant and can maintain the	
inside temperature between	
18°C and 25°C; and	
v. does not generate more than	
35 dB LAeg(30s) when measured 1	
metre away from any grille or	
diffuser. The noise level must	
be measured after the system	
has cooled the room to the	
temperatures in (2)(a)(iv) or	
after a period of 30 minutes	
from the commencement of	
cooling (whichever is the	
lesser).	
OR	
(b) As determined by a suitably qualified	
and experienced person.	
AND	
(c) For other spaces, is as determined by	
a suitably qualified and experienced	
person. ⁴⁶	
poroon	

⁴⁶ S416.041 and others

	5. Noise levels from ducted ventilation and cooling systems must be designed to within the design sound level range of NZS2107:2016 when measured as a time and space average over the room beyond 1 metre from any diffuser or outlet. If split system air-conditioning systems are used, an HVAC design certificate must confirm these are of good quality, suitable for noise sensitive applications, and include a "low noise" or "quiet" operation mode. ⁴⁷	
Mixed Use zone Light Industrial zone Orongo Bay zone	 Any habitable room in a new building used for a noise sensitive activity, or an alteration to an existing building that changes its use to a noise sentive sensitive⁴⁸ activity, must be designed, constructed, and maintained to achieve the following maximum internal noise limit: Any habitable room used as a bedroom; 30 dB LAeq; and Other habitable rooms in residential units, or teaching areas;⁴⁹ 40 dB LAeq. The following external noise levels in <u>NOISE-Table 1</u> shall be used in the design and shall be assumed to be incident on the exposed wall facade(s). An assessment from a suitably qualified acoustic engineer may determine noise levels on other building elements based on the surrounding environment using NOISE- Table 1 - Design Noise Level Incident; and Compliance with (1) above shall be achieved if, prior to construction of any building containing habitable rooms used by noise sensitive activities, an acoustic design certificate from a suitable qualified acoustic engineer is provided to the Council stating the design will achieve compliance with this standard. The design certificate shall also state the required HVAC design noise levels that are to be included in the ventilation design as well as any relevant assumptions. The habitable rooms of the noise sensitive activity must be designed, constructed and maintained with cooling and mechanical 	 Matters of discretion are restricted to: a. effects in the ability of existing or permitted activities to operate or establish without undue constraint; b. any legal instruments proposed; c. mitigation of noise achieved through other means; d. any topographical or other site constraints; and e. any alternative solutions proposed by a suitably qualified acoustic engineer to achieve appropriate amenity for present and future residents of the site.

⁴⁷ S516.075
⁴⁸ Clause 16 correction
⁴⁹ Clause 16 correction

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	 ventilation system(s) that achieves the following requirements: Provides mechanical ventilation to satisfy clause G4 of the New Zealand Building Code; and provides cooling that is controllable by the occupant and can maintain the inside temperature to below 25°C Noise levels from ducted ventilation and cooling systems must be designed to within the design sound level range of NZS2107:2016 when measured as a time and space average over the room beyond 1 metre from any diffuser or outlet. If split system air-conditioning systems are used, an HVAC design certificate must confirm these are of good quality, suitable for noise sensitive applications, and include a "low noise" or "quiet" operation mode.⁵⁰ 	
Outer noise control boundary	 Any noise sensitive activity with a habitable room in a new building or alteration or addition to an existing building, that is located between the outer control boundary and the air noise boundary shown on the planning maps shall be designed, constructed, and maintained to meet an internal noise level of: a. 40 dB Ldn. Compliance with (1) above shall be achieved if, prior to the construction of any building containing a habitable room, an acoustic design certificate from a suitably qualified acoustic engineer is provided to the Council which certifies that the proposed design and construction of the building, alterations or additions will achieve the internal sound levels. The building shall be designed, constructed, and maintained in accordance with the design certificate; or <u>The habitable rooms of the noise sensitive activity must be designed, constructed and maintained with cooling and mechanical ventilation system(s) that achieves the following requirements: </u>	 Matters of discretion are restricted to: a. effects in the ability of existing or permitted activities to operate or establish without undue constraint; b. any legal instruments proposed; c. mitigation of noise achieved through other means; d. any topographical or other site constraints; and e. any alternative solutions proposed by a suitably qualified acoustic engineer to achieve appropriate amenity for present and future residents of the site.

	 the inside temperature to below <u>25°C</u> 4. Noise levels from ducted ventilation and cooling systems must be designed to within the design sound level range of NZS2107:2016 when measured as a time and space average over the room beyond 1 metre from any diffuser or outlet. If split system air-conditioning systems are used, an HVAC design certificate must confirm these are of good quality, suitable for noise sensitive applications, and include a "low noise" or "quiet" operation mode.⁵¹ 5. Where the noise level specified in (1) above cannot be met with ventilating windows open, a ventilation system shall be installed. Note: i. For the purpose of this standard, ventilation system means a system complying with the Acceptable Solutions and Verification Methods for New Zealand Building Code Clause G4 Ventilation. This standard will ensure a minimum level of mechanical ventilation with ventilating windows closed. 	
NOISE - S6 All zones	 Explosives Noise generated from the use of explosives shall comply with noise limits set in NOISE - Table 2 - Explosives, when measured at the specified receiver site in any zone. Notes: In assessing the above noise and vibration levels, airblast and ground vibration shall be measured and assessed in accordance with AS2187.2:2006 Explosives — Storage and Use Part 2: Use of Explosives; Noise shall be measured at any point within any Residential, Mixed Use, Natural Open Space or Industrial zone, or within the notional boundary of any noise sensitive activity in the Rural Production, Rural Living, Horticulture, Rural Lifestyle, Settlement or Māori Purposes zone; and One blast per annum may exceed the peak airblast sound limits by 5 dB. 	Matters of discretion are restricted to: Not applicable

NOISE-Table 1 - Design noise level incident

Zone	Design noise level dB L _{Aeq} <u>(</u> incident <u>on façade)</u>
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⁵¹ S516.075

5mmn/s

25mm/s

AS2187.2:2006

Table J4.5(B)

	63	125	250	500		1	2	<u>4</u>	dBBA ⁵²
	Hz	Hz	Hz	Hz	k	Hz	kHz	kHz	
Mixed Use	Mixed Use and Orongo Bay⁵³								
Bedrooms	63	57	53	51	5	51	48	43	55
Other habitable rooms	68	62	58	56	5	56	53	48	60
Light Indus	Light Industrial <u>and Orongo Bay⁵⁴</u>								
Bedrooms	56	58	59	59	5	54	52	50	60
Other habitable rooms	61	63	64	64	5	59	57	55	65
NOISE- Tak	NOISE- Table 2 - Explosives								
Receiver		Permitted blasting time window		Number of b per year	:	sound	airblast I limit dB - <u>L_{Zpeak}</u>	Ground Vibratio PPV	
Occupied noise		0700 to 1900		≤ 20		120		10m <u>m</u> /s	

115

<u>AII–125</u>

<u> All−140</u>

-				limits
<u> Guidance note - Sche</u>	dule 'Z' Construction	schedule for indoor i	<u>noise control</u>	

>20

All hours

All hours 55

Elements		Minimum construction for noise control in addition to the requirements of the New Zealand Building Code			
External walls	walls Wall cavity infill of fibrous insulation, batts, or similar density of 9 kg/m³)				
	Cladding and internal wall lining c or C below:	Cladding and internal wall lining complying with either Options A, B, or C below:			
	Option A - Light cladding: timber weatherboard or sheet materials with surface mass between 8 kg/m ² and 30 kg/m ² of wall cladding	Internal lining minimum 17 kg/m ² plasterboard such as two layers of 10 mm thick high-density plasterboard, on resilient/isolating mountings			
	Option B - Medium cladding: surface mass between 30 kg/m ² and 80 kg/m ² of wall cladding	Internal lining of minimum 17 kg/m² plasterboard such as two			

⁵² Clause 16 corrections

sensitive activity

commercial and industrial buildings

Occupied

Unoccupied

buildings

hours

All hours

All hours

⁵³ S516.076

⁵⁴ S516.076

⁵⁵ S516.077

		layers of 10 mm thick high-
		density plasterboard.
	Option C - Heavy cladding:	No requirements additional to
	surface mass between 80 kg/m ²	the New Zealand Building Code
	and 220 kg/m ² of wall cladding	
Roof/ceiling	Ceiling cavity infill of fibrous insul	ation, batts, or similar (minimum
	density of 7 kg/m ³)	
	Ceiling penetrations, such as for r	ecessed lighting or ventilation,
	shall not allow additional noise bro	eak-in
	Roof type and internal ceiling linin	g complying with either Options
	A, B, or C below:	· · · · · · · · · · · · · · · · · · ·
	Option A - Skillion roof with light	Internal lining of minimum 25
	cladding: surface mass up to 20	kg/m² plasterboard, such as two
	kg/m ² of roof cladding	layers of 13 mm thick high-
		density plasterboard
	Option B - Pitched roof with light	Internal lining of minimum 17
	cladding: surface mass up to 20	kg/m² plasterboard, such as two
	kg/m ² of roof cladding	layers of 10 mm thick high-
	Outline O. Destautite lesses	density plasterboard
	Option C - Roof with heavy	No requirements additional to
	cladding: surface mass between	the New Zealand Building Code
	20 kg/m ² and 60 kg/m ² of roof	
	<u>cladding</u>	
Glazed areas	Aluminum frames with full compre	
	Glazed areas must be less than 35	<u>% of each room floor area</u>
	Either, double-glazing with:	
	a laminated pane of glass a	at least 6 mm thick; and
	a cavity between the two p	<u>anes of glass at least 12 mm</u>
	deep; and	
	a second pane of glass at l	least 4 mm thick
	Or, any other glazing with a minim	
Exterior doors	Exterior door with line-of-sight,	Solid core exterior door,
	to any part of the state highway	minimum surface mass 24 kg/m²,
	road surface or any point 3.8 m	with edge and threshold
	above railway tracks	compression seals; or other
		doorset with a minimum
		performance of Rw 30 dB
	Exterior door shielded by the	Exterior door with edge and
	building so there is no line-of-	threshold compression seals
	sight to any parts of the state	
	highway road surface or any	
	points 3.8 meters above railway	
	tracks ⁵⁶	