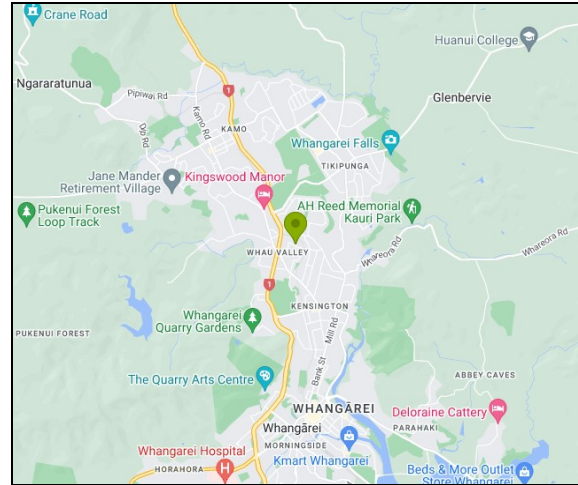







Assessment & Compliance Report



Job: #72582	Address: 54 Weaver Street, Whau Valley, Whangarei 0112	Client: Toni Houghton
Status: Completed		Company: Ray White Whangarei - Goode Leith Realty Ltd
Building Age: 1950	Date of Original Assessment: 19 December 2023	Consultant: Chester Merced (Building Assessor & Field Technician)

Summary of Assessment:

	Moisture & Drainage	
	Moisture Barrier	✓ COMPLIANT
	Drainage	✓ COMPLIANT
	Insulation	
	Ceiling Insulation	✓ COMPLIANT
	Underfloor Insulation	✓ COMPLIANT
	Heating	
	Heating	✓ COMPLIANT
	Ventilation	
	Kitchen	✓ COMPLIANT
	Bathroom	✓ COMPLIANT
	Openable Windows	✓ COMPLIANT
	Draught Stopping	
	Fireplace	✓ COMPLIANT
	Gaps and Holes	✓ COMPLIANT

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Indoor Air Quality

Scope

The purpose of this survey is to ensure that the rental property inspected meets the healthy homes standards set out in Subparts two [2] to six [6] of the Residential Tenancies (Healthy Homes Standard) Regulations 2019 and the Residential Tenancies (Healthy Homes Standard) Amendment Regulations 2022. This standard came into effect on 1 July 2019. The Amendments Standards came into effect on 12 May 2022. This report details the minimum standards for heating, insulation, ventilation, moisture ingress and drainage and draught stopping and whether these have been met or not.

Specific details and images are captured during the assessment process. Refer to the Appendices for further information.

This report has been completed under the premise that Regulation 30 & 31 from the Residential Tenancies (Healthy Homes Standards) 2019 does not apply. I.e. The current tenant is not the former owner AND the premise is not due to be demolished or substantially rebuilt.

Impartiality Statement

We are committed to upholding the highest standards of professionalism and integrity. Our core value is to maintain an unwavering commitment to impartiality in all our services. We believe that impartiality is crucial in fostering trust, transparency, and delivering objective results to our clients.

Our team adheres to a strict code of conduct that emphasizes the importance of remaining neutral, unbiased, and independent throughout our engagements. We ensure that our recommendations and advice are based solely on a thorough analysis of the data, information, and facts available to us, without any undue influence or conflicts of interest.

To achieve and maintain impartiality, we implement the following practices:

1. **Independence:** We operate independently from any external influences that may compromise our objectivity. We maintain a clear separation between our consulting services and any personal, financial, or professional interests that could potentially compromise our impartiality.
2. **Transparency:** We are open and transparent about any potential conflicts of interest that may arise during the course of our engagements. If such conflicts are identified, we take immediate steps to mitigate or eliminate them, ensuring that our clients receive unbiased and objective advice.
3. **Data-driven Approach:** Our consulting methodologies are based on rigorous analysis and evidence-based decision-making. We rely on reliable and relevant data, both qualitative and quantitative, to develop insights and recommendations for our clients.
4. **Diverse Expertise:** We foster a diverse and inclusive work environment that encourages different perspectives and opinions. Our team comprises professionals with diverse backgrounds and expertise, allowing us to approach each project with a wide range of insights and knowledge.
5. **Continuous Improvement:** We are committed to continuous improvement and regularly evaluate our processes to ensure the highest level of impartiality. We stay informed about industry best practices and make adjustments as necessary to uphold our commitment to impartiality.

We recognise that maintaining impartiality is essential for the credibility and trustworthiness of our services. We are dedicated to providing our clients with unbiased and objective guidance that is free from personal biases or external influences. Our goal is to deliver value by helping our clients make informed decisions based on accurate and impartial information and advice.

By adhering to these principles, we strive to build long-term relationships with our clients, founded on trust, professionalism, and a commitment to excellence.

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		Forensic Meth Consulting		Indoor Air Quality	

Asbestos Statement

This property has been identified as being constructed prior to January 1st 2000. As a result, it has a Medium to High Risk of Asbestos Containing Material (ACM) being used in its construction. If this report identifies remediation work required that may disturb possible ACM's or involve a risk of exposure to respirable asbestos fibres, the property may require an Asbestos Survey and the issuance of an Asbestos Management Plan - please [contact us](#) for more information

Further Details on Asbestos is [here](#) - The WorkSafe information page on Asbestos is [here](#).

Lead Statement

This property has been identified as being constructed prior to January 1st 1990. As a result, it has a Risk of Lead Based Paint being used in its construction. If this report identifies remediation work required where paint is to be removed or disturbed, the property may require a Lead Based Paint assessment - please [contact us](#) for more information

Further Details on Lead Based Paint is [here](#) - The WorkSafe information page on Lead Based paint is [here](#).

References

1. [Residential Tenancies \(Healthy Homes Standards\) Regulations 2019](#)
2. [Residential Tenancies \(Healthy Homes Standards\) Amendment Regulations 2022](#)
3. [Tenancy Services - Healthy Homes](#)
4. [Residential Tenancies \(Smoke Alarms and Insulation\) Regulations 2016](#)
5. [New Zealand Standard \(Energy efficiency - Installing bulk thermal insulation in residential buildings\) 2016.](#)

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MOISTURE INGRESS AND DRAINAGE

A rental property must have a drainage system that:

- efficiently drains storm water, surface water and ground water to an appropriate outfall*, and
- includes appropriate gutters, downpipes and drains to remove water from the roof

**An appropriate outfall may include the storm water system provided by your local council. Alternatively it may also be a properly working soakage system, natural watercourse, adequate water storage system or other constructed water way.*

Rental properties with suspended floors, where the subfloor space is enclosed, must have a ground moisture barrier (unless it is not reasonably practicable to install one).

Drainage:



COMPLIANT

Finding: The Property as at 19 December 2023 was assessed to be **compliant** with the Drainage Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019. Guttering was assessed to be clear of debris and foliage during this assessment, however ongoing maintenance will be required to ensure ongoing compliance.

Comments: The property was deemed to have appropriate gutters and down-pipes that efficiently drain storm water, surface water and ground water to an appropriate outfall.

Photos taken during assessment



Right side of property - down pipe
Down pipe is in good condition/ or near new condition and affixed securely to building.
[View High Resolution Image Here](#)



Right side of property - spouting
Spouting is clear of debris.
[View High Resolution Image Here](#)



Front of property - down pipe
Down pipe leads to an appropriate outfall.
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Right side of property - down pipe
Down pipe is in good condition/ or near new condition and affixed securely to building.
[View High Resolution Image Here](#)



Rear of property - spouting
Spouting is clear of debris.
[View High Resolution Image Here](#)



Rear of property - spouting
Spouting is clear of debris.
[View High Resolution Image Here](#)

Moisture Barrier:

Access height of sub-floor space: 1mm



COMPLIANT

Finding: The Property as at 1 March 2024 was re-assessed to be **compliant** with the Moisture Ingress Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Comments: The enclosed sub-floor has a ground moisture barrier installed that meets the requirements of the standard. Compliance based on invoice from Total Home Insulation for the installation of a ground moisture barrier.

Photos taken during assessment



Sub floor internal context

[View High Resolution Image Here](#)



Sub floor internal context

[View High Resolution Image Here](#)



Subfloor surrounds

[View High Resolution Image Here](#)



Subfloor surrounds

[View High Resolution Image Here](#)



Subfloor surrounds

[View High Resolution Image Here](#)



Sub floor internal context

Height measurement is 1m.
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Subfloor access

Located in the left side of the property.

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INSULATION

Ceiling and underfloor insulation has been compulsory in all rental homes since 1st July 2019. The Healthy Homes Insulation Standard builds on the current insulation requirements. Under the Healthy Homes Insulation Standard, existing insulation may need to be topped up or replaced if it is not in a reasonable condition. Existing ceiling insulation needs to be at least 120mm thick. If ceiling insulation needs to be topped up, it needs to meet minimum R-values for ceiling insulation as set out in the 2008 Building Code. Underfloor insulation needs a minimum R-value of 1.3.

Ceiling Insulation:

R Value: 2.9

Thickness: 200 mm

Access height: 1.3 mm

Type: Polyester Blankets

Insulation in good condition: Yes

Date of Installation: unknown



COMPLIANT

Finding: The Property as at 1 March 2024 was re-assessed to be **compliant** with the Ceiling Insulation Requirements of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Comments: The ceiling insulation was deemed to be in good condition and compliant. No insulation certificate available to determine the R-value. The thickness has instead been recorded to determine compliance. Compliance based on photos from Toni Houghton for remediation of the Ceiling Insulation.

Photos taken during assessment



Ceiling Access Hatch

Access hatch located in Bedroom 3.

[View High Resolution Image Here](#)



Ceiling Cavity

Height measurement is 1.3m.

[View High Resolution Image Here](#)



Ceiling Insulation

Insulation missing or displaced and requires re-instatement.

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Ceiling Insulation

Insulation missing or displaced and requires re-instatement.

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Insulation Certificate

Certificate: Certificate shows an R-Value of 2.9

[View High Resolution Image Here](#)



Ceiling Insulation

Insulation missing or displaced and requires re-instatement.

[View High Resolution Image Here](#)



Ceiling Insulation

Insulation is evenly distributed in this area of the cavity.

[View High Resolution Image Here](#)



Ceiling Insulation

Insulation thickness meet the requirement.

[View High Resolution Image Here](#)



Ceiling Insulation

Insulation thickness meet the requirement.

[View High Resolution Image Here](#)

Photographs provided after the Assessment



Ceiling Insulation Remediation

[View High Resolution Image Here](#)

29/02/2024



Ceiling Insulation Remediation

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Ceiling Insulation Remediation

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Ceiling Insulation Remediation
[View High Resolution Image Here](#)
29/02/2024

Underfloor Insulation:

R Value: 1.7 (calculated)

Thickness: 100 mm

Type: Polyester blankets or segments

Insulation in good condition: Yes

Date of Installation: unknown

 **COMPLIANT**

Finding: The Property as at 19 December 2023 was assessed to be **compliant** with the Underfloor Insulation Requirements of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Comments: No insulation certificate available to determine the R-value. The thickness has instead been recorded to determine an estimated minimum R-Value of 1.7. The thickness may vary depending on the type of insulation installed.

Photos taken during assessment



Sub floor Insulation
Insulation measurement is 100mm.
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Sub floor Insulation
Insulation measurement is 100mm.
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Sub floor Insulation
Insulation is evenly distributed throughout sub floor.
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Sub floor Insulation
Insulation is evenly distributed throughout sub floor.
[View High Resolution Image Here](#)



Sub floor Insulation
Insulation is evenly distributed throughout sub floor.
[View High Resolution Image Here](#)



Sub floor Space
Height measurement is 1m.
[View High Resolution Image Here](#)



Sub floor Access Hatch
Access hatch located in Left side of the property.
[View High Resolution Image Here](#)



Sub floor Insulation
Insulation is evenly distributed throughout sub floor.
[View High Resolution Image Here](#)



HEATING

Heating capacity required: 6.6 kW

Total Heating capacity: 8 kW

Device 1: Mitsubishi Heat pump 8 kW

Floor area: 45.6 sqm

Link to heating assessment inputs: <https://tools.tenancy.govt.nz/heating-tool/result/v7dykezj1m2q8m7onel8n4glxop39w0r>

Tenancy services will only store this data for 60 days from when the assessment took place. After this time the link will no longer work. The full heating report including all measurements taken onsite can be found as an appendix to this report.

The Heating Standard requires landlords to provide one or more fixed heater(s) that can directly heat the main living room of every rental property to at least 18°C. It must be an acceptable type of heater and also needs to meet a required minimum heating capacity. The heater CAN NOT be an open fire, unflued gas heater or other unflued combustion heater.

The main living area within a property is any habitable space that can be used for general everyday living. This also includes any other space that is always open to the living area such as hallways, open -plan kitchens or stairwells. A space will only be considered to always be open if there is no solid barrier such as a door or window between the spaces. By reducing the overall floor area the heating requirements will also be lowered. This could be achieved by adding in doors to open hallways or stairwells etc.

A specialised assessment tool was used to determine the heating capacity required and subsequently the type of heating device required for compliance.



COMPLIANT

Finding: The Property as at 19 December 2023 was assessed to be **compliant** with the Heating Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Comments: The current heating device meets or exceeds the heating capacity required for the living area, as well as meeting all of the general requirements for heaters laid out in appendix A.

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Photos taken during assessment

11:17

TenancyServices

Home > Heating Assessment Tool

Heating Assessment Tool

HEATING ASSESSMENT TOOL

Results

How to provide this heating requirement

You need **6.6kW** of heating capacity to heat your main living room

This is the minimum required heating capacity you need to provide in the main living room to meet the healthy homes standards, based on the information you supplied. It takes into account your local climate and the design and construction of

Reader Available

<

>

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Heating Assessment Results
6.6kW
[View High Resolution Image Here](#)



Exterior Heating system/condenser
Located in the front of the property.
[View High Resolution Image Here](#)



Heater Heat pump, Mitsubishi
Current heater meets or exceeds the heating requirement.
[View High Resolution Image Here](#)



Heater specifications
Heater specifications showing an output of 8kW.
[View High Resolution Image Here](#)



Main Living Area - Vent
For context, it does not work according to the owner.
[View High Resolution Image Here](#)



Main Living Area
Context
[View High Resolution Image Here](#)



Main Living Area
Context
[View High Resolution Image Here](#)



Main Living Area
Context
[View High Resolution Image Here](#)



Main Living Area
Context
[View High Resolution Image Here](#)



Main Living Area
Context
[View High Resolution Image Here](#)



Main Living Area
Context
[View High Resolution Image Here](#)



Main Living Area
Context
[View High Resolution Image Here](#)



VENTILATION

Openable Windows + Doors:

Each habitable space within a property must have openable windows, doors or skylights that can remain open to the outside in a fixed position. The size of each openable area must be at least 5% of the floor area of that room.



COMPLIANT

Finding: The Property as at 19 December 2023 was assessed to be **compliant** with the Ventilation - **Openable windows or external doors** Requirements of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

	Openable Doors & Windows	Floor Area	Openable Area
Bedroom 1	0.5m ²	9m ²	5.56%
Bedroom 2	1m ²	12.9m ²	7.75%
Bedroom 3	1m ²	7m ²	14.29%
Living area	8.5m ²	45.6m ²	18.64%
Conservatory	4.5m ²	6.8m ²	66.18%

Photos taken during assessment



Bedroom 1
Bedroom 1 Ventilation requirements met.
[View High Resolution Image Here](#)



Bedroom 2
Bedroom 2 Ventilation requirements met.
[View High Resolution Image Here](#)



Bedroom 3
Bedroom 3 Ventilation requirements met.
[View High Resolution Image Here](#)



Living area
Living area Ventilation requirements met.
[View High Resolution Image Here](#)



Living area
Living area Ventilation requirements met.
[View High Resolution Image Here](#)



Living area
Living area Ventilation requirements met.
[View High Resolution Image Here](#)

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Conservatory
Rumpus room Ventilation
requirements met.
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Kitchen Extractor Fan:

Installed from 1st July 2019: An appropriately sized extraction fan or rangehood must be installed in rooms with indoor cooktop (>150mm OR 50 litres/s). The fan must be vented externally.

Installed before 1st July 2019: Fan or rangehood must be in a good working order and vented externally.

Kitchen 1

Cooktop Installed: Yes

Current Extraction Fan Installed: Yes

Externally Vented: Yes

Diameter: 150 mm



COMPLIANT

Finding: Kitchen 1 as at 19 December 2023 was assessed to be **compliant** with the Ventilation - Kitchen Extractor Fans Requirement of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Comments: The kitchen has an existing extraction system which is in a good working order and vented externally. Airflow testing was completed on the extraction system within the kitchen using splintax smoke matches. This has determined that the system is connected to an external vent and adequately drawing air to the outside.

Photos taken during assessment



Kitchen extraction system external vent
Confirmed by smoke test.
[View High Resolution Image Here](#)



Kitchen extraction system filters
The kitchen extraction system filters are free from grease and oil.
[View High Resolution Image Here](#)



Kitchen extraction system
The extraction system is in good working condition.
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Kitchen extraction system external vent
Vent measurement is 150mm.
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Bathroom Extractor Fan:

Installed from 1st July 2019: An appropriately sized extraction fan must be installed in rooms with a bath or shower (>120mm OR 25 litres/s). The fan must be vented externally.

Installed before 1st July 2019: Fan must be in a good working order and vented externally.

Bathroom 1

Current Extraction Fan Installed: Yes

Externally Vented: Yes

Diameter: 120 mm

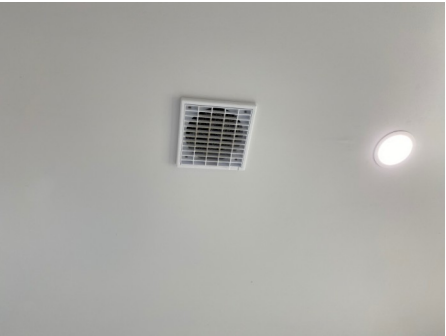


COMPLIANT

Finding: Bathroom 1 as at 19 December 2023 was assessed to be compliant with the Ventilation - Bathroom Extractor Fans Requirement of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Comments: The bathroom has an existing extraction system which is in a good working order and vented externally. Airflow testing was completed on the extraction system within the bathroom using splintax smoke matches. This has determined that the system is connected to an external vent and adequately drawing air to the outside.

Photos taken during assessment



Bathroom extraction system
The extraction system is in good working condition.
[View High Resolution Image Here](#)



Bathroom Context
[View High Resolution Image Here](#)



Bathroom extraction system external vent
Confirmed by smoke test.
[View High Resolution Image Here](#)



Bathroom extraction system ducting
Ducting leads to exterior soffit.
[View High Resolution Image Here](#)



Bathroom extraction system ducting
Ducting measurement is 120mm.
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DRAUGHT STOPPING

Any gaps or holes in walls, ceilings, windows, floors and doors that cause unreasonable draughts must be blocked. This includes all unused open fireplaces and chimneys.

Fireplaces:



COMPLIANT

Finding: This Property as at 19 December 2023 was assessed to be **compliant** with the Draught stopping Requirement of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Gaps/Holes:



COMPLIANT

Finding: The Property as at 19 December 2023 was assessed to be **compliant** with the Draught stopping Requirement of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Comments: The property was free from unreasonable gaps or holes in walls, ceilings, windows, floors, and doors that are not intentional parts of the construction and cause noticeable draughts.

Photos taken during assessment



Bedroom 3

The window is compliant for draught stopping.

[View High Resolution Image Here](#)



Bedroom 2

The window is compliant for draught stopping.

[View High Resolution Image Here](#)



Bedroom 1

The window is compliant for draught stopping.

[View High Resolution Image Here](#)



Bathroom

The window is compliant for draught stopping.

[View High Resolution Image Here](#)



Bedroom 2

The window is compliant for draught stopping.

[View High Resolution Image Here](#)



Open plan main living area

The door is compliant for draught stopping.

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Open plan main living area
The window is compliant for draught stopping.
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Open plan main living area
The door is compliant for draught stopping.
[View High Resolution Image Here](#)



Open plan main living area
The door is compliant for draught stopping.
[View High Resolution Image Here](#)



Open plan main living area
The window is compliant for draught stopping.
[View High Resolution Image Here](#)

Conclusion:

The Property is assessed to be **Compliant** with the **Drainage** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Moisture Ingress** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Ceiling Insulation** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **UnderFloor Insulation** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Heating** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Ventilation - Openable windows or external doors** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Ventilation - Kitchen Extractor Fans** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Ventilation - Bathroom Extractor Fans** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Gaps & Holes** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

The Property is assessed to be **Compliant** with the **Draught Stopping - Gaps/Holes** Requirements of Residential Tenancies (Healthy Homes Standards) Regulations 2019.

Action Required:

We recommend reassessment in-between tenancies to demonstrate ongoing compliance, and to satisfy the new tenancy agreement/SI3A statement, in the event of longer-term tenancies, a minimum inspection frequency of 24mths is recommended. More information on our Reassessment service is [here](#) or please [contact us](#) for more information.

From the 1st of July 2021 onwards, all rental properties must comply with all five [5] healthy homes categories within 90 days of any new, or renewed tenancy. For buildings subject to the new heating formula, the compliance date is 12 February 2023. Please Note : Effective 26th November 2022 for private landlords who have not yet been required to meet the standards, the time-frame for compliance for a new or renewed tenancy increased from 90 days to 120 days.

Please note, our Terms of Service applies to all services provided by All Clear Group Limited.

A copy of these Terms is available on our website:

<http://www.allclear.nz/pages/terms-of-service>

Client Disclosure

The client is required to inform the assessor of any existing issues that they are aware of that have been an issue in the past or may become an issue in the future or at the time of the assessment.

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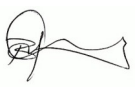
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Subject to any statutory provisions, if All Clear Group Limited become liable to you, for any reason, for any loss, damage, harm or injury in any way connected with the completion of the assessment, our liability shall be limited to a sum not exceeding the cost of the assessment. All Clear Group Limited will not be liable to you for any consequential loss whatever the nature suffered by you or any other person injured and indemnify us in respect of any claims concerning any such loss.

Certificates & reports provided, results obtained, and all correspondence is considered confidential between All Clear Group Limited and the client.

Brendan Young

Business Operations Manager
Head of Property Services



Adam Gordon

Co-Founder & Director



All Clear is built on client feedback - We would love to get yours!
Please click [here](#) to provide a review of our services.

W ALLCLEAR.NZ		E CONTACTUS@ALLCLEAR.NZ		P 09 392 0000	
Asbestos Surveys & Clearance		Water Quality Testing		Healthy Homes Compliance	
Smoke Alarms	Soil Testing	Lead Based Paint	Forensic Meth Consulting	Indoor Air Quality	

Appendix A:

Heating Requirements

General requirements for heaters (from Tenancy.govt.nz)

- The heater is located in the living room or provides heat directly to the living room e.g. through a duct or vent
- The heater is fixed to the home
- The heater has a heating capacity of at least 1.5kW
- The heater has a thermostat if it is an electric heater or heat pump
- The heater is not an open fire, unflued gas heater or other unflued combustion heater
- If the main living room's heating capacity is more than 2.4kW, the heater must not be an electric heater (except heat pump), unless it is used to top up an existing heater that was installed before July 2019

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P 09 392 0000

Asbestos Surveys & Clearance

Water Quality Testing

Mould & Moisture

Healthy Homes Compliance

Smoke Alarms

Soil Testing

Lead Based Paint

Forensic Meth Consulting

Indoor Air Quality

Appendix B:

Moisture Barrier

Moisture Barrier Invoice

W ALLCLEAR.NZ		E CONTACTUS@ALLCLEAR.NZ		P 09 392 0000	
Asbestos Surveys & Clearance		Water Quality Testing		Mould & Moisture	
Healthy Homes Compliance		Smoke Alarms		Soil Testing	
Lead Based Paint		Forensic Meth Consulting		Indoor Air Quality	



TAX INVOICE

Invoice Date: 28 Feb 2024

Due Date: 05 Mar 2024

Customer: The Homeowner C/- Ray White Whangarei - Toni Houghton

Invoice Number: INV-7527

Reference: 54 Weaver Street Whau Valley, Whangarei

Total Home Insulation

20 Richards Road

RD1, Kamo

Whangarei 0185

NEW ZEALAND

GST Number

125-594-875

Description	Quantity	Unit Price	Amount NZD
Installation of Polythene moisture barrier 250UM	121.00	7.20	871.20
		Subtotal	871.20
		Total GST 15%	130.68
		Invoice Total NZD	1,001.88
		Less Amount Paid NZD	0.00
		Amount Due NZD	1,001.88

Friendly Reminder

Please note our standard terms include full payment within 7 days of the invoice being issued.

We prefer direct payment to the following bank account: Divergent Holdings Ltd 06-0266-0929036-00.

Insulation materials remain the property of Divergent Holdings Ltd - Trading as Total Home Insulation until full payment has been made.

Thank you for choosing Total Home Insulation as your insulation provider, we appreciate your business.

PAYMENT ADVICE

To: **Divergent Holdings Ltd**
Trading as Total Home Insulation
20 Richards Road
RD1, Kamo
Whangarei 0185

Bank account: 06-0266-0929036-00

Customer The Homeowner C/- Ray
White Whangarei - Toni Houghton

Invoice Number INV-7527

Amount Due 1,001.88

Due Date 05 Mar 2024

Amount Enclosed:

Appendix C:

Moisture Barrier

Certificate of Compliance

W ALLCLEAR.NZ		E CONTACTUS@ALLCLEAR.NZ		P 09 392 0000	
Asbestos Surveys & Clearance		Water Quality Testing		Mould & Moisture	
Healthy Homes Compliance		Smoke Alarms		Soil Testing	
Lead Based Paint		Forensic Meth Consulting		Indoor Air Quality	

Ground moisture barrier

Property Address _____ meets the following regulations

☐ Residential Tenancies Healthy Homes Regulations 2019 – Ground moisture barrier

Ground Moisture Barrier

The underfloor cavity is deemed:

- ☐ Enclosed
☐ Not enclosed

Notes:

The following was noted/undertaken:

- ☐ Existing polythene moisture barrier was present during inspection
☐ Installation of polythene moisture barrier 250UM was undertaken
☐ Remedial works carried out to existing polythene moisture barrier

Notes:

Exemptions

It was not reasonably practicable to install ground moisture barrier for one or more of the following reasons:

- ☐ would require the carrying out of substantial building work;
☐ would cause substantial damage to the premises;
☐ would create unacceptable risks to the health or safety;
☐ was consider unreasonably practicable (e.g. too low environment)
-

Date:

Name:

Signature:



Warning: It is the resposnibilty of the homeowner or tradesperson to return/replace any moved or lifted polythene, pins and/or tape to its original position. Failure to do so will result in non-compliance of NZS - 4246:2016. Correct positioning including overlaps, folds, taping and pinning is also required to ensure the moisture barrier is effective in the reduction of water vapour entring the sub-floor cavity. Failure to comply with this warning may void this certificate.



Appendix D:

Heating

External Heating Report

Heating report

Report Details

This report was generated by
Chester

Address of rental property
**54 Weaver Street, Whau Valley, Whangarei
0112**

Name of landlord
**Ray White Whangarei - Goode Leith Realty
Ltd**

Report was generated on
**19 December 2023
11:18am**

Landlords should keep this report as a record of compliance. This will help prove a rental home meets the heating requirements of the healthy homes standards.

How to provide this heating requirement

You need 6.6kW of heating capacity to heat your living room

This is the minimum required heating capacity you need to provide in the main living room to meet the healthy homes standards, based on the information you supplied. It takes into account your local climate and the design and construction of your home. The tool makes some assumptions to keep things simple.

Your heating needs to provide this heating capacity with an outdoor temperature of 1°C

Heat pump installers need to know the outdoor temperature to work to. This is because the heating capacity of a heat pump reduces with colder outdoor temperatures. If you live somewhere cold, you may need a particular model of heat pump to give enough heating capacity.

Choose the right type and size of heater

You can provide this heating capacity using one or more heaters. But each heater must meet the requirements in the healthy homes standards.

Your heater(s) must be fixed and not portable. They must each be at least 1.5 kW in heating capacity.

Your heater must not be an open fire or an unflued combustion heater, eg portable LPG bottle heater. If you use a heat pump or an electric heater, it must have a thermostat. You cannot use an electric heater for a required heating capacity over 2.4 kW unless you're 'topping up' existing heating. Smaller 'top up' heaters must meet certain conditions (see below).

The healthy homes standards treat heat pumps differently from other electric heaters. Where the tool refers to an 'electric heater', this means an electric heater that is not a heat pump.

In most cases, the right type of heater will be a larger fixed heating device like a heat pump, wood burner, pellet burner or flued gas heater. In some cases, eg small apartments or some modern, well-insulated homes, a smaller fixed electric heater will be enough. Properties (mainly in Rotorua) which use direct geothermal heating to heat the main living room, that do not have a stated heating capacity also satisfy the heating standard. For more information about different heating options visit the [Gen Less website](#).

You can still use heaters that don't meet these requirements. They won't need to be removed but they can't contribute to the heating capacity you need to meet the healthy homes standards.

Top up existing heating

If you're adding a new heater to a room with existing heating, each heater must meet the requirements in the healthy homes standards, with one exception. If your existing heating doesn't have the required heating capacity, you can add a smaller fixed electric heater to 'top up' your heating. If you do, you must meet all these conditions:

- you installed your existing heating before 1 July 2019
- each of your existing heaters meets the general requirements for heaters (listed above) and is not an electric heater (except for a heat pump)
- the required heating capacity is more than 2.4 kW, and
- the 'top up' you need is 2.4 kW or less.

For example, if you have a heat pump with a heating capacity of 3.6 kW that was installed before 1 July, 2019, but you need a total heating capacity of 6.0 kW, you can add a fixed 2.4 kW electric heater with a thermostat to meet the standard.

Once the heat pump needs to be replaced due to wear and tear, you will need to install a qualifying heater/s that meets the full capacity requirement of the healthy homes heating standard. See further examples below.

You don't need to add more heating if you have one or more existing large heaters that meet all these conditions:

- were installed before 1 July 2019
- each have a heating capacity greater than 2.4 kW
- meet the requirements in the standards, and
- have a total heating capacity that's at least 80% of what you need.

Disclaimer

This tool is a 'heating capacity calculator' for the purposes of the Residential Tenancies (Healthy Homes Standards) Regulations 2019. As well as determining the required heating capacity, the Heating Assessment Tool will also provide information about the type of heating device that, if installed, would achieve compliance with the heating standard.

When the Heating Assessment Tool is used correctly it is intended to presume the required heating capacity for the main living room of a specific rental premises. Any person using it in good faith is entitled to rely on the report produced as being the correct result based on the information entered. Misuse of the Heating Assessment Tool may cause an incorrect result and impact on a landlord's compliance with the heating standard. [Read the full disclaimer.](#)

Examples

Here are some examples showing a required heating capacity and how you could provide heating that meets the healthy homes standards.

Example 1:

You need a total heating capacity of 6.0 kW. You have an existing heat pump, installed in 2018, with a heating capacity of 3.6 kW. You can add a fixed 2.4 kW electric heater with a thermostat to meet the standard.

Once the heater needs to be replaced due to wear and tear, you will need to install one or more acceptable heating devices that meet the full capacity requirement (6.0Kw).

Example 2:

You need a total heating capacity of 8 kW. You have a fixed heat pump with a heating capacity of 4 kW and an unflued gas heater with a heating capacity of 3 kW. The unflued gas heater is an unacceptable heater type, which means it can't contribute to the required heating capacity. You can meet the standards by installing a 4 kW (or larger) qualifying fixed heater where it can heat the main living room directly. You cannot add an electric heater to 'top up' your heating because the 'top up' you need is over 2.4 kW.

Example 3:

You need a total heating capacity of 3.5 kW. You have a fixed heat pump with a thermostat and heating capacity of 2.8 kW, installed in 2014. You don't need to add any more heating because your existing heating is a qualifying, larger heater that achieves at least 80% of the required heating capacity.

Rental property details

About your home

Your home's age, location and type

Is your home a qualifying apartment: **No**

When was your home built or consented: **Before 1978**

Region: **Auckland**

Council: **Auckland Council**

Zone: **1**

Assumed external temperature: **1°C**

Home been upgraded to 2009 insulation and glazing standards: **I don't know**

About your main living room

Main living room

Main living room area: **46m²**

Level 1

Wall 1

Type of wall: **external**

Length: **3.90m**

Height: **2.50m**

Area: **9.75m²**

Calculated area: **9.75m²**

R-Value: **0.5**

Default R-Value **0.5**

Wall Transmission Heat Loss: **0.48kW**

Number of windows: **2**

Number of door glazing: **0**

Wall 1: Window 1

Glazing type: **single**

Length: **0.80m**

Height: **1.20m**

Area: **0.96m²**

Calculated area: **0.96m²**

R-Value: **0.15**

Default R-Value **0.15**

Wall 1: Window 2

Glazing type: **single**

Length: **0.80m**

Height: **1.20m**

Area: **0.96m²**

Calculated area: **0.96m²**

R-Value: **0.15**

Default R-Value **0.15**

Wall 2

Type of wall: **external**

Length: **2.90m**

Height: **2.50m**

Area: **7.25m²**

Calculated area: **7.25m²**

R-Value: **0.5**

Default R-Value **0.5**

Wall Transmission Heat Loss: **0.53kW**

Number of windows: **2**

Number of door glazing: **0**

Wall 2: Window 1

Glazing type: **single**

Length: **0.80m**

Height: **1.20m**

Area: **0.96m²**

Calculated area: **0.96m²**

R-Value: **0.15**

Default R-Value **0.15**

Wall 2: Window 2

Glazing type: **single**

Length: **2.20m**

Height: **1.20m**

Area: **2.64m²**

Calculated area: **2.64m²**

R-Value: **0.15**

Default R-Value **0.15**

Wall 3

Type of wall: **external**

Length: **7.20m**

Height: **2.50m**

Area: **18.00m²**

Calculated area: **18.00m²**

R-Value: **0.5**

Default R-Value **0.5**

Wall Transmission Heat Loss: **0.92kW**

Number of windows: **1**

Number of door glazing: **1**

Wall 3: Window 1

Glazing type: **single**

Length: **1.60m**

Height: **0.80m**

Area: **1.28m²**

Calculated area: **1.28m²**

R-Value: **0.15**

Default R-Value **0.15**

Wall 3: Door 1 glazing

Glazing type: **single**

Length: **1.50m**

Height: **1.70m**

Area: **3m²**

Calculated area: **3m²**

R-Value **0.15**

Default R-Value **0.15**

Wall 4

Type of wall: **internal**

Length: **2.70m**

Height: **2.50m**

Area: **6.75m²**

Calculated area: **6.75m²**

R-Value: **0.4**

Default R-Value **0.4**

Wall Transmission Heat Loss: **0.14kW**

Number of windows: **0**

Number of door glazing: **0**

Wall 5

Type of wall: **internal**

Length: **3.60m**

Height: **2.50m**

Area: **9.00m²**

Calculated area: **9.00m²**

R-Value: **0.4**

Default R-Value **0.4**

Wall Transmission Heat Loss: **0.19kW**

Number of windows: **0**

Number of door glazing: **0**

Wall 6

Type of wall: **internal**

Length: **3.00m**

Height: **2.50m**

Area: **7.50m²**

Calculated area: **7.50m²**

R-Value: **0.4**

Default R-Value **0.4**

Wall Transmission Heat Loss: **0.16kW**

Number of windows: **0**

Number of door glazing: **0**

Wall 7

Type of wall: **external**

Length: **4.80m**

Height: **2.50m**

Area: **12.00m²**

Calculated area: **12.00m²**

R-Value: **0.5**

Default R-Value **0.5**

Wall Transmission Heat Loss: **0.84kW**

Number of windows: **0**

Number of door glazing: **3**

Wall 7: Door 1 glazing

Glazing type: **single**

Length: **1.30m**

Height: **1.70m**

Area: **2m²**

Calculated area: **2m²**

R-Value **0.15**

Default R-Value **0.15**

Wall 7: Door 2 glazing

Glazing type: **single**

Length: **1.30m**

Height: **1.70m**

Area: **2m²**

Calculated area: **2m²**

R-Value **0.15**

Default R-Value **0.15**

Wall 7: Door 3 glazing

Glazing type: **single**

Length: **0.60m**

Height: **1.70m**

Area: **1m²**

Calculated area: **1m²**

R-Value **0.15**

Default R-Value **0.15**

Floor:

Floor Area: 45.60m²	Internal percentage: 0%
Space below floor: external	Internal R-Value 0
External percentage: 100%	Internal R-Value default 0.5
External R-Value 1.5	Total area: 45.60m²
External R-Value default 1.3	Internal area: 0.00m²
Standards compliance: all	External area: 45.60m²
Standards percentage: 100%	Internal Transmission Heat Loss: 0.00kW
Standards area: 45.60m²	External Transmission Heat Loss: 0.52kW
Standards R-Value 1.5	Standards Transmission Heat Loss: 0.52kW
Standards R-Value default 1.3	Non-standards Transmission Heat Loss: 0.00kW
Non-standards percentage: 0%	Total Transmission Heat Loss: 0.52kW
Non-standards area: 0.00m²	
Non-standards R-Value 0	
Non-standards R-Value default 0.5	

Ceiling:

Floor Area: 45.60m²	Flat area: 45.60m²
Shape of ceiling: flat	Irregular area: 0.00m²
Space above ceiling: external	Total area: 45.60m²
Standards percentage: 100%	Internal area: 0.00m²
Standards area: 45.60m²	External area: 45.60m²
Standards R-Value 2.9	Internal Transmission Heat Loss: 0.00kW
Standards R-Value default 2.4	External Transmission Heat Loss: 0.27kW
Non-standards percentage: 0%	Standards Transmission Heat Loss: 0.27kW
Non-standards area: 0.00m²	Non-standards Transmission Heat Loss: 0.00kW
Non-standards R-Value: 0	Total Transmission Heat Loss: 0.27kW
Non-standards R-Value default: 0.35	Number of skylights: 0
Internal percentage: 0%	
Internal R-Value: 0	
Internal R-Value default: 0.5	
External percentage: 100%	
External R-Value: 2.9	
External R-Value default: 2.4	

Level Summary:

Volume of Level: **114m³**
Transmission Heat Loss: **4.05kW**
Ventilation Heat Loss: **0.66kW**
Additional heating-up power: **1.82kW**

Result

Transmission Heat Loss: **4.05kW**
Ventilation Heat Loss: **0.66kW**
Additional heating-up power: **1.82kW**
Heat load of the heated space: **6.6kW**
Heat load of the heated space (w/o heating-up power): **4.71kW**