

# KIWI INSPECTIONS LTD

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## RESIDENTIAL HOUSE INSPECTION

46 Murphys Rd Christchurch, Canterbury 8025

Tallia 27/11/2024

Inspector

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# 1: INSPECTION DETAILS

# Information

**In Attendance** 

Vendor

**Style**Single Level, Modern, Attached

**Weather Conditions** 

Cloudy, Recent Rain

**Bedrooms** 

3 bedroom

Occupancy

Occupied, Furnished

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# 2: TERMS, CONDITIONS AND POLICIES

### **Information**

#### **Terms, Conditions and Polices**

### 1.0 GENERAL DISCLAIMER

- 1.1 Kiwi Inspections Residential Property Inspection Report (property report) is based on a limited visual, non-invasive, inspection of the property in general. Physical time spent at the property by the property inspector will often be between 1 hour to 1.5 hours, depending on the size, age and complexity of the property under review. Therefore, the inspection and resulting property report will be limited to that which can be realistically identified within that time and under the terms, conditions and policies noted as follows.
- 1.2 The property report will generally include: a visual, non-invasive, inspection and comment on the foundations and subfloor or slab, exterior finished ground levels, exterior cladding, ceiling cavity, exterior roofing elements, insulation (roof and sub-floor where relevant), external joinery, drainage and pipework visible, electrical meter and distribution board, hot water system, any decks, fencing and gates, hard surface areas and the interior. The property report will look to report on areas of significant defects, particular attributes, gradual deterioration and significant maintenance required as can be realistically observed during the visual, non-invasive, inspection and subject to any limitations noted in Section 2.0, 3.0 and 4.0 of this document.
- 1.3 While all efforts are made to identify possible defects to the property, the property report is not a guarantee that the property meets the requirements under the Building Act 2004, or any building act relevant at the time of construction or otherwise.
- 1.4 KI recommends that quotes and advice are sought from independently qualified persons on receipt of the property report for a more specific and specialised qualification of comments made by KI in the property report, regarding any faults or defects identified, if more intrusive investigation is desired, or in relation to any comment made.
- 1.5 The property report provides a general review of the property under inspection and should in no way be interpreted as a specialist report on each area considered and addressed.

#### 2.0 PROPERTY REPORT LIMITATIONS AND EXCLUSIONS

The property report does not:

- 2.1.1 provide independent expert advice on specific elements and does not recommend expert opinion on solutions to faults identified, however recommendations may be provided from time to time but should be checked with a relevant specialist.
- 2.1.2 include any areas or components which are concealed or closed in behind finished surfaces (for example, plumbing, drainage, heating, framing, ventilation, insulation or wiring) or which require the moving of anything which impedes access or limits visibility (such as: floor coverings, furniture, appliances, personal items, property, vehicles, vegetation; debris, soil, or any other item which may impair a visual inspection of the area under review.
- 2.1.3 include any areas or components related to structural integrity or compliance with central and local government requirements. KI will not obtain a Land Information Memorandum (LIM) or inspect Council records but may refer to such documents if supplied, but only to the extent of the visual inspection and not from any legal, specialist or regulatory compliance perspective.
- 2.1.4 review the type and quality of any remediation work undertaken from a seismic damage related claim. However, the property report may comment on specific elements of works conducted under a claim for seismic damage, and on the quality of specific and non-specific finishing's internally and externally throughout the dwelling.
- 2.1.5 cover inspect or comment on geological stability, soil conditions, underground services and/or life expectancy of materials. The property report does not include the structural engineering or condition, of electrical, plumbing, gas piping and fitting, home heating state of the premises, swimming or spa pools, solar systems, septic tanks, on site water systems, insect/pest attack, retaining walls or outbuildings not deemed to be directly linked to the use of the property as a residential dwelling (for example, a standard garage and/or sleep-out). However, comments may be made regarding noted observations in these areas but only to the extent of the restrictions noted within this document and the property report.
- 2.1.6 include any positioning of building(s) or improvements in relation to site boundaries.
- 2.2 KI takes no responsibility for any matter not included in the property report, as set out above, despite any observations made in the property report.
- 2.3 Descriptions in the property report of systems or appliances relate to existence only and not adequacy or life expectancy. Any area or component of the building or any item or system not specifically identified or commented on,

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is deemed to be excluded from the scope of the inspection and KHI takes no responsibility for these.

- 2.4 Descriptions in the property report of the materials used and construction methods for the property must always be checked by the addressee against relevant building plans and information held by Council. While the property report may comment on these areas, KHI takes no responsibility for the overall accuracy of this information as it is not always clear from a visual, non-invasive, inspection and therefore confirmation by way of relevant records is recommended. Special attention should always be paid to whether the cladding system is direct-fixed or installed over a vented and drained cavity system. KHI takes no responsibility for such determination and therefore such information must be confirmed by reference to Council reports, files and relevant building plans.
- 2.5 Borer may be found in older homes constructed using native timbers and untreated pine, particularly if the timber becomes damp. While the property report may comment on borer damage observed during the visual inspection, this does not in itself confirm the existence or non-existence of live borer and KHI takes no responsibility for the addressee's reliance on any such comment. If borer is a concern, we recommend that a borer specialist is engaged.
- 2.6 ASBESTOS: Many homes built generally before 1980 contain some form of asbestos; either in old floor tiles, ceiling tiles, roof shingles and flashing, siding, insulation (around boilers, ducts, pipes, sheeting, fireplaces), pipe cement, and joint compound used on seams between pieces of wall board. Some newer houses may also contain asbestos. Due to the specialist nature of asbestos identification the following report does not comment on asbestos.
- 2.7 Seismic Activity: During the visual inspection process the building inspector may identify and comment on cracking / damage in both internal and external finished materials. Due to the complex nature of seismic related damage this report does not reference the possible cause of any such damaged noted. Also, properties in Canterbury have been exposed to a significant number of seismic events over the past 6 plus years. Accordingly, there are several areas that should be considered by any persons who is looking to acquire property within the Canterbury area. These include (but are not limited to), any noted scope of works for both the dwelling and the land, any scope of works not yet signed off, cash settled or still in dispute. There have also been several properties that were written-off by insurance companies but were then sold and/or remediated. Accordingly, Architects of Building Limited T/A Kiwi House Inspections do not source nor comment on any documentation relating to seismic activity claims, history of the dwelling or overall structural integrity. We STRONGLY RECOMMEND that you seek professional advice from your legal advisor and/or a registered structural engineer on any seismic related concerns relevant to any property under review.
- 2.8 While the property report may comment on floor levels and even provide actual level readings at times, all comments and readings are to be treated as indicative readings only. A more specialised measurement technique must be employed to ascertain the true floor level condition of the property. Floor levels are not considered part of the property report engagement and KI takes no responsibility for these.
- 2.9 The addressee agrees that they will notify KI of any defects or significant issues that they are aware of regarding the property under inspection. This should be in writing and delivered to KHI no less than 24 hours before the scheduled inspection day and time. Any failure to notify KHI of any known defect or issues removes the addressees' rights to take any action against KHI for any failure to identify such defects or issues within the property report.
- 2.10 It is the responsibility of the addressee to ensure that access to key areas of the property in made available. This includes, but is not limited to, a suitable manhole for both the ceiling cavity and sub-floor cavity (if relevant). If such access is not available at the time of the scheduled inspection, or access is not easily gained without having to remove any furniture, fixtures and fittings or personal items then the areas in question are deemed to not be included within the property report.

#### 3.0 MOISTURE TESTING

- 3.1 The property report is based on experience and reasonable opinion. It is not a guarantee against moisture ingress any time prior to the inspection, at the time of the inspection or in the future. The inspection has been conducted to the inspector's best ability with all reasonable care taken using visual and non-invasive testing with equipment as noted in the property report. The property report is a guide only and not a guarantee against moisture ingress and is to be accepted as such by the addressee.
- 3.2 While the property report may comment on moisture levels and moisture ingress and may even undertake non-invasive moisture testing from time to time, invasive and/or destructive testing methods are often required for high levels of assurance.
- 3.3 The moisture testing included within the property report is limited to internal areas that are recognised as being highly susceptible to potential moisture ingress, and in most cases are limited to wet areas within the dwelling, including bathroom vanities, kitchen cabinetry, laundry cabinetry, to the sides of shower units, behind toilets and to the side of garage door areas (where the garage is on the same footprint as the dwelling). Moisture content readings are taken using a Tro Tec T660 capacitive non-invasive moisture meter. Depending on the material's bulk density, the device's impact depth amount is limited to 20mm to 40mm. Readings are restricted where the walls have been covered by fixtures, fittings, tiles, vanities, joinery, or any other materials that impact on the testing equipment's penetration and accuracy (for example., metal, concrete, ceramic, and other highly dense materials may interfere with the resulting readings). All areas tested will be specifically noted in the property report. It is these areas only that have been tested and commented on by the inspector.
- 3.4 Non-invasive moisture content readings are indicative only and cannot be relied upon solely to detect areas of mould, toxins, rot, or historical moisture ingress to the area tested. Non-invasive moisture testing cannot guarantee that no moisture exists within the framing or cladding.

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The property report is never, under any circumstance, to be construed as a weather-tightness assessment or report and KHI takes no responsibility for any issues resulting from any leak due to weather-tightness issues. If weather tightness is a concern, we recommend independent, professional advice is sought from a specialist in weather tightness assessments.

- Weather conditions can significantly influence moisture found (for example, long dry spells, driving rain in certain directions) which can cause localised leaks and may only occur under certain conditions. Accordingly, the moisture readings and assessment provided in the property report are based on the point in time of the inspection
- 3.7 A number of monolithic and other direct-fixed cladded properties built before the late 2000s are of a specific design and construction that exposes them to additional risk of moisture related ingress and possible damage. Other factors will also increase the risk of possible moisture ingress risk and damage for all properties, including (but not limited to), a lack of suitable eaves width, complex roof and wall intersections, high wind zones, more than one storey high, the presence of internal gutters, inadequate ground clearance for the cladding, poor roof and cladding maintenance and/or condition, parapet walls, poor or a lack of flashings, any fixtures attached to the cladding, and decks or flat/mono pitched roofs built over living areas. Properties with any of these features are deemed to have a greater risk of possible moisture related damage and as a result the addressee must assess that risk independent of the property report.
- The property report and any indemnity insurance coverage does not extend to properties found to be suffering from leak issues as a result of exterior weather-tightness or moisture ingress. KHI does not take any responsibility for any leak event claim made against the company above the cost of the initial property report fee.

#### 4.0 LIMITATIONS OF ACCESS

- Any areas which are inaccessible, cannot be seen at the time of the inspection or are concealed behind walls, ceilings, floors, insulation, locked or inaccessible rooms, including (but not limited to) framing, pipework, plumbing and wiring, are deemed to have not been inspected. Therefore, the addressee agrees to assume all the risk for any condition or problems which may be concealed at the time of inspection.
- Access is deemed to be that which is unobstructed and safe. Unless specifically stated, KHI inspectors undertake the inspection individually (as a lone worker) and therefore are limited under the Health and Safety at Work Act 2015 and guidelines and recommendations supplied by Work Safe New Zealand regarding safe access to specific areas of the dwelling, including (but not restricted to) working in confined spaces and working at height. These include (but are not restricted to), roof access, sub-floor and ceiling cavity areas. Notwithstanding these limitations, often not all areas of a roof, sub-floor and ceiling cavity are able to be viewed due to a combination of available or easy access, adequate safe movement space and obstacles creating visual impairments (for example, installed insulation).
- 4.3 Unless stated otherwise, the property report will only comment on the roof area from what can be viewed from ground levels and from the safe use of a 3.6m ladder, the sub-floor and ceiling cavity from what can be reasonably viewed while situated within 0 to 1.5 metres from the relevant manhole in a 360-degree turning circle.
- Reference to interior observations are limited to what can be reasonably seen from a standing position of no closer than 2 meters distance and taking into consideration what may be deemed to be general wear and tear expected for a property of that specific type and age.

#### 5.0 LIMITATION OF USE

- The information in the report and any attached pages are intended for the use of the addressee only (noted as "client" in the property report) and cannot be relied upon by any person other than to whom it is addressed. The information that the property report contains is confidential and may be legally privileged. If you are not the addressee, any disclosure, photocopying, distribution or use of the contents of this report is prohibited. KHI has no liability to any third party to whom the addressee discloses the contents of or distributes the property report, or any part thereof to.
- The property report must be read in its entirety, including the Terms, Conditions and Policies for KHI contained 5.2 at the end of the property report.
- Due to the nature of changing conditions, the property report is valid for a period of no more than 60 days from the date of issue.
- The property report also becomes automatically invalid should the property suffer any event that could realistically impact on the properties condition and function. This includes (but is not restricted to) any recorded seismic activity, flood, or fire affecting part or all the property. The property report also becomes invalid if any damage or change occurs to the property through any other cause, whether intentional (through construction) or otherwise.
- 5.5 This report cannot be forwarded to or reissued to any third parties in the event of the resale of the property. 6.0 LIABILITY LIMITATIONS AND DISPUTES

KI offers the addressee its opinion as at the date of inspection and gives no warranty as to the future. The addressee understands and agrees that any claim against the accuracy of the report is limited to specific areas addressed explicitly within the property report. The addressee agrees to notify KHI of any disputes in written form within 10 days of discovery. The addressee further agrees that with the exception of emergency conditions, no alterations, replacements or repairs shall be carried out before KHI can re-inspect areas in dispute. The addressee

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understands and agrees that failure to notify KHI as stated above shall constitute a waiver of any and all claims for failing to accurately report the condition or discovery.

6.2 (a) The liability of KI for a breach of these terms, conditions and policies (together with their servants, agents and contractors) whether in contract, tort, under statute or otherwise, for any loss or damage to person or property, which is caused, contributed to or otherwise arises from the services supplied or any defect in them, or any negligent act or omissions shall be strictly limited to the value of the services supplied by KI whether under these terms, or otherwise to a total sum equal to the amount paid or payable by the addressee to KI under these terms. (b) In particular KI will not be liable at all for consequential or indirect loss, or economic loss including loss of profits or savings, loss of opportunities or loss of records or data, or for losses or damages claimed by third parties, unless such loss is caused by KI's wilful misconduct. (c) All warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from these terms, conditions and policies. (d) Nothing in these terms, conditions and policies limits or excludes the liability of KI for death or personal injury resulting from its negligence, or fraud or fraudulent misrepresentation.

#### 7.0 INVOICING AND PAYMENT

- 7.1 An invoice for services rendered will be issued on the day the property report is completed. Payment is required before the property report is released unless arranged prior in writing. Any failure to pay the account within 7 working days of the invoice issue date renders the property report null and void and cannot be used or relied upon for any purpose by the addressed irrespective if the fee is subsequently paid or not.
- 7.2 The person(s) who accepts these terms, conditions and policies is deemed to take full responsibility for the invoice for service and is therefore solely responsible for amounts owing under the invoice.
- 7.3 Invoices are payable on issue irrespective of any subsequent amendments or changes required to the property report. Additional charges may apply for any subsequent change to an issued property report.

#### 8.0 Size of Report

8.1 Kiwi Inspections Limited Terms, Conditions and Policies conclude this report and are listed over four pages. Page numbering is consecutive (including the title page). We recommend consultation with the supplier of this report if pages are noted to be missing.

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# 3: RATINGS AND GLOSSARY

## Information

atings and Glo							
RATINGS AND GLOSSARY CONDITION RATINGS							
As New	Where the condition	and function are "as new"					
Good		and functionality is good irrespective of its type and age, and often better than would be ex rty in question given its type and age.					
Generally Good	When the condition a operty off this type a	and functionality is good given what would be expected under normal use condition for a pr nd age.					
Average	When the condition and/or functionality is below what would normally be expected for an item, area or materia of its type and age. It is still functional but showing obvious sign of wear and tear and possible damage that may require remediation in the near future.						
Poor	The condition is well below the standard expected under normal use conditions for a property of this type and/or age. It may also be in a non-functioning condition. There is damage or excessive wear. Replacement or mainten ance is strongly recommended.						
GLOSSARY OF KE	Y TERMS						
Cladding	Soffit / Eaves	Horizontal or pitched linings under the roof overhang.					
	Cladding	The material on the outside of the dwelling.					
	Direct-fixed	The construction method where the external cladding is fixed directly to the internal f raming (no ventilation cavity).					
	Cavity system	The construction method by which a gap is introduced between the external cladding					

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		and the internal timber framing.
	EIFS	Externally insulated finishing system.
	Monolithic	An unbroken or smooth appearance used to cover various types of cladding. The main types are Solid Plaster (stucco), Texture Coated Fibre Cement sheets and EIFS (plaster applied over a polystyrene base sheet).
	Fascia	Timber or pre-finished metal facings at the end of the roof line.
Roofing	Bargeboard	The board at the gable end.
	Ceiling cavity	The space between the celling internally and the exterior roof cladding.
	Piles	The main structure support for the subfloor.
	Bearers	The main structural material that sits between the piles and the floor joints.
Flooring	Joists	The main structural material that sits on top of the bearers and holds the flooring.
	Ring Foundation	The foundation footing that runs the perimeter of the dwelling.
	Flooring	Flooring may be either concrete slab or timber
Windows and Do	Joinery	This refers to the windows and doors installed externally to the dwelling.
	Hardware	Internal door and window handles, general catches and hinges to windows and door s and cupboards.
	Sill	The material at the bottom of a window (internally and externally).
	Reveal	The internal surround of a window.
	Window frame	The exterior frame around the window.
	Door jamb / frame	The door-surround.

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Plumbing	Gully trap	The collection point outside the building for grey wastewater. It is connected to the se werage system.
	Header tank	A small tank which supplies water to the low-pressure hot water cylinder, normally lo cated in the ceiling cavity but sometimes on the roof.
	Toby tap	The tap that turns water on and off to the dwelling. Often found at the front of the dwelling (street).
	Storm water	Water from gutters and paved areas.
	Vent pipe	Vent for sewer system, hot water system and other cylinders.
	Wastepipes	Pipes attached to showers, vanities, kitchen sinks, toilets, laundry tubs and connect to the gully trap.
Appliances	Sanitary appliances	This includes all bathroom and kitchen basins, laundry tubs, toilets etc
	General appliances	Oven, cook top, extractor fan, Insinkerator

For more general building related information please visit http://www.branz.co.nz

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# 4: FOUNDATION, SUBFLOOR

#### **Information**

#### **Inspection Method**

Visual

LIMITATION: A visual inspection of the foundations was limited due to the external finished ground I els around the perimeter of the dwelling. Therefore, our comments and observations are based on a sual inspection of the foundation wall area which was above the finished ground levels. For a more called analysis we recommend consultation with a relevant foundation specialist.	a vi

#### **Foundation: Concrete Flooring System**

The dwelling is constructed on the following foundation system, Concrete slab on ground, it is presum ed that this is placed over a granular base with a damp-proof membrane and complies with NZ3604 SE CTION 7. Generally, the foundation construction appears to be well constructed and is currently in goo d condition for their type and age showing no obvious signs of stress movement either vertically or hori zontally.

Floor Levels: The dwelling is a post earthquake build, Floor levels were not checked.

### **Limitations**

General

## **RESTRICTED VIEWING**

Viewing of the foundation system was limited at the time of the inspection due to the current ground levels and vegetation.

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# 5: ROOF SYSTEM

## **Information**

**Inspection Method** 

Roof

**Roof System:** The Roof is

**Constructed of:** 

Pressed Metal Tile

**Roof System: Condition** 

Good, No issues noted at the time of inspection.

**Roof Drainage Systems: Material:** 

External, Metal Spouting, With

Metal Downpipes

**Roof Drainage Systems: Condition Soffits & Fascia: Material:** 

Good

The Fascia is a roll formed metal, Soffits are a painted fibre cement the time of inspection sheet

**Soffits & Fascia: Condition** 

Good, With no visible issues at

## **Roof System Images: Images Of The Roof System:**







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## **Limitations**

General

#### **ROOF INSPECTION LIMITATION**

LIMITATION: A visual inspection of the roof, fascia and gutters was limited as there was no safe roof access at the time of the inspection. Therefore, our comments and observations are based on a visual inspection. This was mainly from the top rung of a 3.6-metre ladder. For a more detailed analysis we recommend consultation with a relevant roofing specialist.

#### Items to note:

5.4.1 Roof System Images

### MAINTENANCE RECOMMENDATIONS

Maintenance Item

Regular cleaning and preventative maintenance will prolong the longevity of the roof system. More information can be found by clicking here.

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# 6: ROOF FRAMING AND INSULATION

## **Information**

### **Inspection Method**

From a ladder at the access point Timber Trusses located in the, Garage

**Roof Insulation:** Consists of a:

**Fiberglass** 

**Roof Underlay: Condition** 

Good

**Roof Space Images:: Images** 

**Roof Framing : Roof Construction Roof Framing : Condition** 

Good

**Roof Insulation: Condition** 

No insulation above garage area,

In good condition with no visible issues noted at the time of inspection

**Roof Underlay:** Roofing Underlay

Roof underlay is a self supporting bitumen paper





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## **Limitations**

General

### **ROOF INSPECTION LIMITATION**

Due to the dangers of roof access and standard inspection practices, the roof cavity inspection was a visual inspection from a ladder only.

### Items to note:

6.3.1 Roof Underlay

# RIPS/TEARS WERE NOTED TO THE ROOFING UNDERLAY





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6.4.1 Roof Space Images:

### **MAINTENANCE RECOMMENDATIONS**



Regular checks of the roof cavity are recommended, these checks should be a visual inspection looking for vermin and any water ingress or staining, if any issues are noted remediation is recommended. More information can be found by clicking here.

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# 7: EXTERIOR CLADDING SYSTEM

## **Information**

#### **General: Inspection Method**

Visual

LIMITATION: Our inspection of the cladding was limited to what could be observed from ground level and what was not obscured behind garden vegetation, buildings, fencing or other buildings or materials in very close proximity to the cladding area.

### **Brick Veneer: Masonry Veneer**

The cladding system is constructed of a brick veneer, brick veneers are constructed over a vented and drained cavity system, the cladding system has been constructed to an acceptable standard of finish and is in a condition that is consistent with the era of construction.

Brick Veneer: No visible issues were noted at the time of inspection.

#### **Fibre Cement: Fibre Cement Weatherboard**

A fibre cement weatherboard has been installed as the cladding system, this has been installed to a good trade standard.

**Fibre Cement: Condition** good, No significant issues noted.

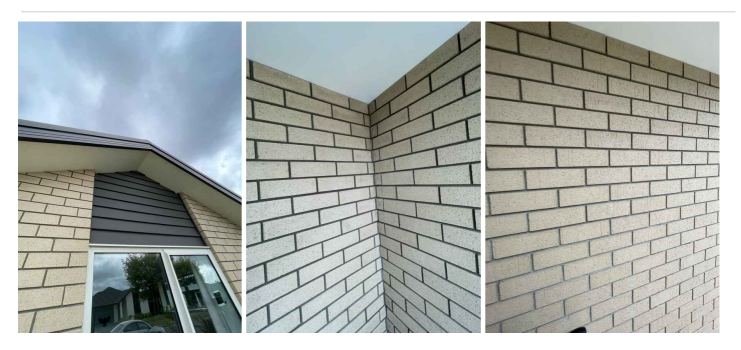
#### **Exterior Cladding Images: Images**







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#### **Maintenance Guide: Maintenance**

Ongoing and scheduled preventative maintenance can help in prolonging the life expectancy of the cladding system and minimizing potential issues.

Attached is a helpful link on maintenance to the cladding system.

https://www.maintainingmyhome.org.nz/maintenance-guides/building-periods/

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# 8: EXTERIOR JOINERY

## **Information**

**Exterior Joinery: Consists Of:** Aluminum Joinery, Double

Glazed

**Exterior Joinery: Condition** 

Good, With no visible issues noted at the time of inspection.

**Exterior Joinery Images: Images** 



### **Maintenance Guide For Windows**

Below is a helpful link for window maintenance.

Window Maintenance

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# 9: FENCING & DECKS

## Information

Fences: The fencing is constructed of:

Timber palings on a timber post and rail system, Pool-type metal fencing

Fencing/Deck Images: Images

**Fences: Condition**Good



## Items to note:

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9.1.1 Fences



## **GENERAL MAINTENANCE**

The fencing is in an average condition that consistent with its age, general maintenance to loose/damaged timber is recommended.



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# 10: DRIVEWAYS & PATHS

## **Information**

**Driveway:** The Driveway Consists **Driveway:** Condition

of:

A shared concrete drive way, Concrete Pavers, Stone chip

Good

**Paths: Condition** 

Good

**Paths: Paths** Concrete

## **Images of Hardscaping: Images**









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# 11: ELECTRICAL

## **Information**

# Meter and Switchboards: Main Panel Location

Hallway, Garage, No visible issues noted.

# Meter and Switchboards: Switch Panel Panel Type

Circuit Breaker, Located in the garage, no visible issues were noted at the time of inspection

# Smoke Detectors: Smoke detectors

Smoke detector in working condition

# **Security Alarm Installed : Alarm is installed**

this was not tested

## **Electrical Images:: Images**









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## **Limitations**

Meter and Switchboards

### **ELECTRICAL LIMITATION**

With the exception of some wiring noted in the ceiling cavity and that observed at the meter box and distribution box, no other wiring was inspected. However, any visual sign of heat build-up at the meter, distribution box and power plugs will be noted if present.

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# 12: WATER HEATING

## **Information**

**Hot Water Cylinder: Location**Hallway Cupboard

**Hot Water Cylinder: Capacity**Unkown (approx 250) Litres

**Hot Water Cylinder: Restraints**Seismic restraints fitted, No visible issues noted at the time of inspection.

**Hot Water Cylinder: Condition** 

Original, Good

**Water Heating Images: Water Heating Images** 









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# 13: HEATING

## **Information**

Heat Pump: Heat Pump Location Heat Pump: Condition

A heat pump Living room Good, Working

**Heat Pump:** Maintenance Guide

Below is a link for tips on maintaining the heat pump. Heat Pump Maintenance

**Heating Images: Images:** 





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# 14: KITCHEN

## **Information**

Walls and Ceiling: Walls and

**Ceilings Consist of** 

A plasterboard with a paint finish

**Kitchen: Condition** 

Good

**Kitchen Appliances: Condition** 

Good, working condition.

**Exterior window: Exterior** 

window

Aluminium, Double glazed, in

working condition

Kitchen Images: Images

Walls and Ceiling: Condition

Good

Kitchen: Splashback

A tiled splashback, in good

condition

Flooring: Material

Tiles

**Kitchen:** The Kitchen Consists Of:

Timber Cabinetry, Laminate

Benchtop

**Kitchen Appliances: Consist Of** 

Kitchen

Built in Oven, Dishwasher, Vented Range Hood, Waste Disposal, Electric cooktop

**Flooring: Condition** 

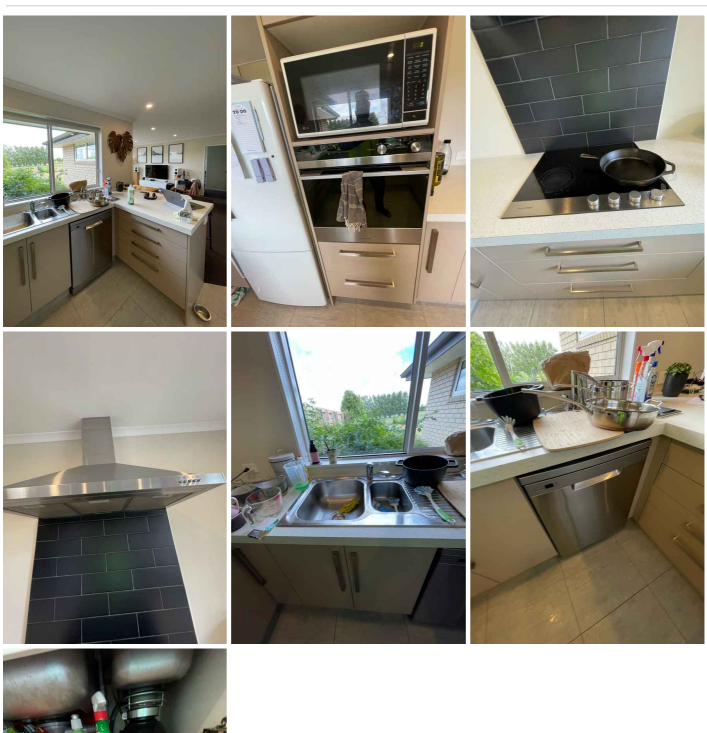
Good







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## Items to note:

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14.1.1 Walls and Ceiling

## Maintenance Item MARK ON CEILING- OWNER ADVISES THIS IS FROM AN AEROSOL PEST DISPENSER



14.4.1 Flooring MINOR WEAR ON THRESHOLD





Maintenance Item

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# 15: LIVING ROOM

## **Information**

Interior finishes: Walls and **Ceilings Consist of** 

A plasterboard with a paint finish, in good condition

Interior finishes: Floor Coverings Interior finishes: Light Fixtures Carpet, in good condition

Interior finishes: Windows, doors and wardrobes

Aluminum Windows, double glazing, in working condition, interior door in working order In good working condition

**Living Room Images: Images** 





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# 16: HALLWAY

## **Information**

**Interior finishes: Walls And Ceilings Consist Of:** 

A plasterboard with a paint finish, in good condition

Carpet, in good condition, Tiles

**Interior finishes: Windows, Doors** and Wardrobes

interior door in working order, wardrobe doors in working order

Interior finishes: Floor Coverings Interior finishes: Light Fixtures In good working condition

**Interior:** Images of room





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# 17: LAUNDRY

## **Information**

Laundry: Walls and ceilings consist of

A plasterboard with a paint finish., in good condition

**Laundry: Exterior Joinery** 

N/A

**Laundry Images: Images** 

**Laundry: Floor Coverings**Concrete, in good condition

**Laundry:** Laundry Tub

Tapware is in, good condition

**Laundry: Internal door**In working Condition

**Laundry: Mechanical ventilation**No mechanical ventilation is

installed





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# 18: BATHROOM

### **Information**

Wall & Ceiling Linings: Walls and ceilings consist of

A plasterboard with a paint finish, Tiled walls

Electrical: Mechanical Ventilation Electrical: Heated towel rail Installed, Good condition

**Windows & Doors: Condition** Good

**Fixtures: Shower** 

Acrylic, in good condition

**Bathroom Images: Images** 

**Wall & Ceiling Linings: Condition** Good

**Electrical: Light Fixtures** In good working condition

installed but not tested.

Windows & Doors: Interior Door In working condition

**Fixtures: Vanity** good condition **Floor Coverings: Floor Coverings** 

Tiles, Good Condition

**Electrical:** Heater

Good

Windows & Doors: Windows Aluminum, double glazed

**Fixtures: Bath** 

good

**Fixtures: Toilet** 

Working, In good condition







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## Items to note:

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18.5.1 Fixtures

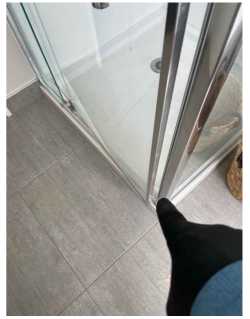


# SHOWER DOOR REQUIRES ADJUSTMENT

Maintenance to the shower door is required to restore smooth operation.

Recommendation

Contact a qualified professional.



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# 19: BATHROOM

### **Information**

Wall & Ceiling Linings: Walls and ceilings consist of

A plasterboard with a paint finish

Installed, Good condition

**Windows & Doors: Condition** 

Good

**Fixtures: Shower** 

Acrylic, in good condition

**Bathroom Images: Images** 

**Wall & Ceiling Linings: Condition** 

Good

**Electrical:** Light Fixtures In good working condition

installed but not tested.

Windows & Doors: Interior Door

In working condition

**Fixtures: Vanity** good condition **Floor Coverings: Floor Coverings** 

Tiles, Good Condition

**Electrical:** Heater

Good

Windows & Doors: Windows

Aluminum, double glazed

**Fixtures: Bath** Not Applicable

**Fixtures: Toilet** 

Working, In good condition







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# 20: BEDROOM 1

## **Information**

Walls and Ceiling: Walls and

**Ceilings Consist of** 

A plasterboard with a paint finish

Walls and Ceiling: Condition

**Internal Doors: Interior Door** 

Good

**Exterior Joinery: Condition** 

**Floor Coverings: Floor Coverings** 

**Interior Images: Images of room** 

Good

Carpet

Good condition

**Floor Coverings: Condition** 

Good

**Exterior Joinery : External** Windows & Doors

Bedroom

Aluminum, Double Glazed

**Internal Doors:** Wardrobe Doors

Good condition

**Electrical:** Light Fixtures In good working condition





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# 21: BEDROOM 2

## **Information**

Walls and Ceiling: Walls and

**Ceilings Consist of** 

A plasterboard with a paint finish

Walls and Ceiling: Condition

**Internal Doors: Interior Door** 

Good

**Exterior Joinery: Condition** 

Good

Carpet

Good condition

**Floor Coverings: Floor Coverings Floor Coverings: Condition** 

Good

Bedroom Aluminum, Double Glazed

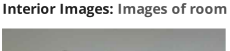
**Exterior Joinery : External** 

**Internal Doors:** Wardrobe Doors

Good condition

Windows & Doors

**Electrical: Light Fixtures** In good working condition







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# 22: BEDROOM 3

## **Information**

Walls and Ceiling: Walls and

**Ceilings Consist of** 

A plasterboard with a paint finish

Walls and Ceiling: Condition

Good

**Exterior Joinery : Condition** 

Good

Carpet

**Interior Images: Images of room** 

**Floor Coverings: Floor Coverings** 

**Internal Doors: Interior Door**Good condition

Floor Coverings: Condition

Good

Exterior Joinery : External Windows & Doors

Bedroom

Aluminum, Double Glazed

**Internal Doors:** Wardrobe Doors

N/A

**Electrical: Light Fixtures**In good working condition





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# 23: INTERNAL GARAGE

## **Information**

Floor System: Concrete Floor

In good condition

Internal Linings: Wall Linings
Plasterboard, In good condition,
Internal room built

**Electrical**: Lights in working

condition.

**Garage Door: DoorType** 

Sectional door, in good condition

**Garage Images: Images** 

#### Items to note:

23.1.1 Floor System



### **CRACKING TO FLOORS NOTED**

This is deemed consistent with the age and concrete expansion and contraction.



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# 24: MOISTURE CONTENT READINGS

#### **Information**

### **Moisture:** Moisture Content Readings

Moisture content readings were taken throughout the dwelling internally at well-known areas for moisture ingress to occur. In this particular dwelling, moisture ingress is only likely to occur in certain areas. Specifically, these are; apron flashings not correctly let out from the cladding; the intersection of timber fascia, boards and cladding which have not been correctly sealed; and, any cracking in the cladding above windows and particularly around the sill areas where surface water is easily drawn in over a period of time if the joinery is not kept well sealed to the cladding.

When moisture ingress occurs in these areas, the moisture is generally detectable above and below the windows and the bottom plates directly below windows; internally directly behind apron flashings and fascia/cladding intersections.

Moisture content readings were taken throughout the dwelling at areas potentially at risk using a Tro Tec T660 capacitive non-invasive moisture meter.

Generally, moisture content readings of framing that read between 20 and 50 are considered to be dry, in that, timber framing will always retain an element of moisture, even after it has been kiln dried and generally it is accepted that internal timber framing may have the linings fixed with a moisture content reading of 50 or less. Further to this, moisture content readings tend to be 2-3% higher than normal during high humidity and colder air temperatures.

**Moisture:** A base reading of 18.5

18.5 to 41.3

Moisture: Readings ranged from: Moisture: No elevated moisture levels were noted at the time of inspection.

#### Sample Of Readings: Sample Images





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# 25: SUMMARY

## **Information**

#### Conclusion

In conclusion, it is our professional opinion that the dwelling is generally sound for its type and age and of reasonable construction, methods and workmanship, subject to comments on remedial work. We trust this information is sufficient for your requirements, but should you have any queries regarding this report, or should there be any matter arising therein, please feel free to contact me further.

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