

# **DRYSCAN**

**Building and Infrared Inspections**

**5-202 Hinemoa St, Birkenhead,  
Auckland**

**REPORT TYPE:** Pre-Sale Building and Weather Tightness  
Inspection

**DATE OF INSPECTION:** 10/03/2025

**DRYSCAN LIMITED**

8 Esther Place, Red Beach, Auckland 0932  
Free phone: 0800-DRYSCAN  
Mobile: 021 892 056  
Email: [bryce@dryscan.co.nz](mailto:bryce@dryscan.co.nz)

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## 5-202 Hinemoa St, Birkenhead, Auckland



Photo 1

**REPORT PREPARED FOR:**  
Maureen Mayo

**REPORT PREPARED BY:**  
Dryscan Ltd

26/03/2025

Maureen Mayo

Email: maureen\_mo@hotmail.com

Phone: (027) 297-2542

To Whom It May Concern:

DryScan Limited was engaged to complete Pre-Sale Building and Weather Tightness Inspection Report for Maureen Mayo at 5-202 Hinemoa St, Birkenhead, Auckland.

This report unless otherwise stated covers moisture ingress issues within the entire building envelope, internal and external and encompasses **NZS 4306:2005**. It has been prepared to the best of our ability and knowledge with the information made available to us at the time. It does not cover areas that were inaccessible at the time of the investigation.

This report is a guide only and identifies the presence of any thermal anomalies and any areas that may have sustained moisture damage as a result of these anomalies. A full, in-depth moisture ingress inspection possibly requiring an invasive investigation may be required if major moisture ingress issues have been identified. This report does not check for structural failures and is not to be used as a road map for remedial work and whilst we have taken every care to comment on all aspects of the building, we do not make assumptions for areas of the building that cannot be sighted or are inaccessible at the time of our inspection. Some issues may also have been disguised at the time of our inspection in order to prevent their detection. DryScan Ltd was not required to check any council files related to the above property.

DryScan Ltd nor any subsidiary companies or employees of it undertake to accept any liability in the preparation of this report or the conclusion of any structural or remedial work undertaken by the owners or management.

Acceptance of this report is also acceptance of the conditions contained within.

We trust you find this report useful and that our service has met your expectations. If for any reason whatsoever you are disappointed with any facet of our service, please let us know, as this is the only way we can make the necessary improvements.

Please do not hesitate to contact us if you have any queries with regard to the attached report.

Regards,



Bryce Hall  
Inspector/Thermographer/Director  
DryScan Limited



## 5-202 Hinemoa St, Birkenhead, Auckland

### SITE INFORMATION

Date of Inspection	10/03/2025 at 01:40 PM (13 GMT)
Thermographer	Bryce Hall
Property Address	5-202 Hinemoa St, Birkenhead, Auckland
Property Description	3 Storey, Terraced House Dwelling
Exterior Cladding	Direct Fixed EIFS/Insulclad style Plaster
Roofing Material	Long Run
Joinery	Alloy

### WEATHER CONDITIONS

Weather	Fine
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### SCOPE OF WORK

Pre-Sale Building and Moisture Ingress inspection on the Entire Dwelling.

### SUMMARY

The dwelling was built in 2000; it appears to be well constructed and generally in good condition with no abnormal or high moisture levels at the time of this investigation.

Remedial Items:

- Balustrade
- Kitchen Tap Leak

## INTERNAL

Entry

Ground



Photo 2

### INFORMATION

LOCATION: North-West Wall

MOISTURE READING %: 10 - 18

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 10 - 18 % were obtained throughout the Entry North-West Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Garage

## Ground



Photo 3

### INFORMATION

LOCATION: North-East Wall

MOISTURE READING %: 11 - 19

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 11 - 19 % were obtained throughout the Garage North-East Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Garage/Laundry

### Ground



Photo 4

### INFORMATION

LOCATION: South-West Wall

MOISTURE READING %: 11 - 19

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 11 - 19 % were obtained throughout the Garage/Laundry South-West Wall. There were no thermal anomalies or any other signs of moisture ingress. There was limited access to these walls due to storage in this area.

Laundry Tub and Plumbing appears to be in good working order (photo 5).



Photo 5

## Hot Water Cupboard

### Ground



Photo 6

#### INFORMATION

LOCATION: Central Internal Wall

MOISTURE READING %: 08 - 12

THERMAL ANOMALY: No

#### PRIORITY REPAIR RATING

N/A

#### COMMENTS

Moisture readings of 08 - 12 % were obtained throughout the Hot Water Cupboard Central Internal Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Stairwell

## First Floor



Photo 7

### INFORMATION

LOCATION: West Wall

MOISTURE READING %: 09 - 14

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 09 - 14 % were obtained throughout the Stairwell West Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Lounge

## First Floor



Photo 8

### INFORMATION

LOCATION: North-West Wall

MOISTURE READING %: 10 - 14

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

**N/A**

### COMMENTS

Moisture readings of 10 - 14 % were obtained throughout the Lounge North-West Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Lounge/Dining

## First Floor



Photo 9

### INFORMATION

LOCATION: East Wall

MOISTURE READING %: 09 - 14

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 09 - 14 % were obtained throughout the Lounge/Dining East Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Kitchen

## First Floor



Photo 10

### INFORMATION

LOCATION: South-West Wall

MOISTURE READING %: 09 - 15

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 09 - 15 % were obtained throughout the Kitchen South-West Wall. There were no thermal anomalies or any other signs of moisture ingress.

The kitchen sink plumbing appears to be in good working order; the kitchen tap is leaking at the join and there is a large amount of water damage behind the sink that will require remedial attention (photos 11 to 13). The rangehood is ducted correctly (photo 14).

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Photo 11



Photo 12



Photo 13



Photo 14

## Stairwell

## Second Floor



Photo 15

### INFORMATION

LOCATION: West Wall

MOISTURE READING %: 08 - 14

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 08 - 14 % were obtained throughout the Stairwell West Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Bedroom 1

## Second Floor



Photo 16

### INFORMATION

LOCATION: North-West Wall

MOISTURE READING %: 08 - 14

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 08 - 14 % were obtained throughout the Bedroom 1 North-West Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Bedroom 1

## Second Floor



Photo 17

### INFORMATION

LOCATION: North-East Wall

MOISTURE READING %: 08 - 15

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 08 - 15 % were obtained throughout the Bedroom 1 North-East Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Hallway

## Second Floor



Photo 18

### INFORMATION

LOCATION: Central Internal Wall

MOISTURE READING %: 08 - 14

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 08 - 14 % were obtained throughout the Hallway Central Internal Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Bathroom 1

## Second Floor



Photo 19



Photo 20

### INFORMATION

LOCATION: East Wall

MOISTURE READING %: 13 - 19

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 13 - 19 % were obtained throughout the Bathroom 1 East Wall. There were no thermal anomalies or any other signs of moisture ingress.

A hot water shower test was carried out to determine if the junctions of the shower were failing. The shower is in satisfactory condition.

## Bedroom 2

## Second Floor



Photo 21

### INFORMATION

LOCATION: South-East Wall

MOISTURE READING %: 08 - 14

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 08 - 14 % were obtained throughout the Bedroom 2 South-East Wall. There were no thermal anomalies or any other signs of moisture ingress.

## Bedroom 2

## Second Floor



Photo 22

### INFORMATION

LOCATION: South-West Wall

MOISTURE READING %: 09 - 15

THERMAL ANOMALY: No

### PRIORITY REPAIR RATING

N/A

### COMMENTS

Moisture readings of 09 - 15 % were obtained throughout the Bedroom 2 South-West Wall. There were no thermal anomalies or any other signs of moisture ingress.

## EXTERNAL

### GROUND CLEARANCE

#### COMMENTS

The dwelling has concrete slab floor and foundation with sufficient clearance between the bottom edge of the cladding and the finished ground level throughout the dwelling (photos 23 to 28).



Photo 23



Photo 24



Photo 25



Photo 26



Photo 27



Photo 28

## JOINERY, FLASHINGS AND STILL TRAYS

### COMMENTS

There are head flashings apparent above the windows (photos 29 and 30). The joinery and joinery to cladding junctions are in good condition throughout the dwelling (photos 31 to 34).



Photo 29



Photo 30



Photo 31



Photo 32



Photo 33



Photo 34

## PENETRATIONS

### COMMENTS

The external alarm to wall cladding junction is in good condition (photo 35).

The external light fittings to wall cladding junctions are in good condition (photos 36 to 38).

The external taps and pipework to wall cladding junctions are in satisfactory condition (photos 39 to 43).



Photo 35



Photo 36



Photo 37



Photo 38



Photo 39

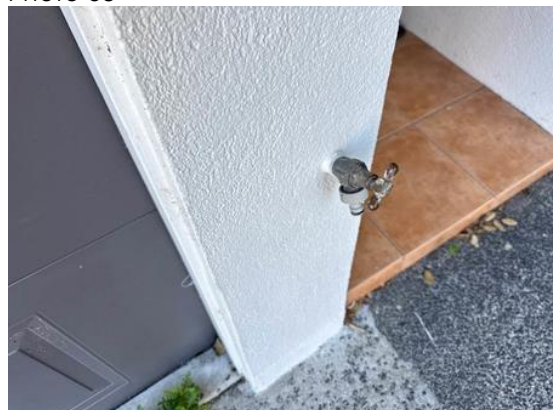


Photo 40



Photo 41



Photo 42



Photo 43

## EXTERNAL CLADDING

### COMMENTS

The dwelling has non-cavity EIFS/Insulclad style cladding system that is in good condition (photos 44 to 47).

The paint application waterproofs the plaster system and should be repainted every 5 to 7 years to help maintain the plaster cladding. This cladding was recently re-painted.



Photo 44



Photo 45



Photo 46



Photo 47

## DECKS AND BALUSTRADES

### COMMENTS

There is a timber deck that is in good condition, with a flashing detail in place; however, there is no cladding clearance at the deck junction (photos 48 to 59).

There is a mix of solid plaster and timber balustrades in place; There is cracking at the timber capping detail junctions, as well as cracking at the cladding junctions of the front balustrades that need remedial attention (photos 60 to 71).



Photo 48



Photo 49



Photo 50



Photo 51



Photo 52



Photo 53



Photo 54



Photo 55



Photo 56



Photo 57



Photo 58



Photo 59



Photo 60



Photo 61



Photo 62



Photo 63



Photo 64

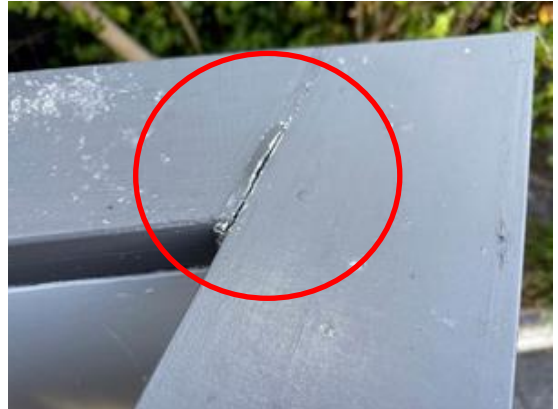


Photo 65



Photo 66

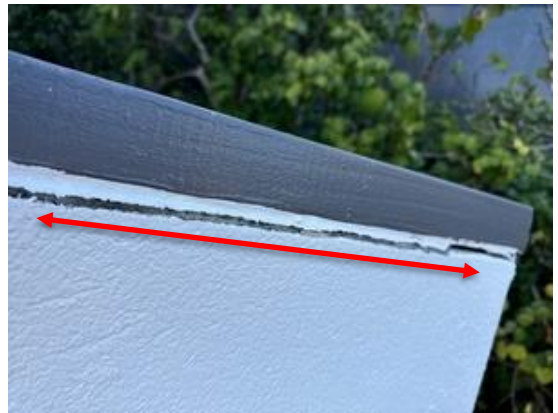


Photo 67



Photo 68



Photo 69

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Photo 70

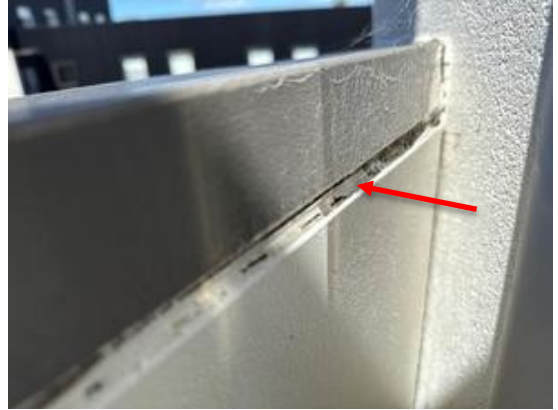


Photo 71

## PERGOLA

### COMMENTS

There is a direct-fixed timber framed pergola over the front and back decks that are generally in good condition; The wall junctions need to be sealed and kept well sealed at all times (photos 72 to 83).



Photo 72



Photo 73



Photo 74



Photo 75



Photo 76



Photo 77

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Photo 78



Photo 79



Photo 80



Photo 81



Photo 82



Photo 83

## DOWNPIPES, RAINHEADS AND GUTTERS

### COMMENTS

The downpipes and gutters appear to be satisfactory throughout the dwelling (photos 84 and 85).



Photo 84



Photo 85

## ROOF AND ROOF FLASHINGS

### COMMENTS

There was no access to the roof and roof flashings with no sign of leaking inside at this time (photos 86 to 89).



Photo 86



Photo 87



Photo 88



Photo 89

## INSULATION

### COMMENTS

There is ceiling Insulation in place, with no access to the ceiling space due to the slopping roof design.

## DRIVEWAY

### COMMENTS

The shared driveway and pathways are in good condition (photos 90 to 93).



Photo 90



Photo 91



Photo 92



Photo 93

## FENCES AND GATES

### COMMENTS

The timber post and rail fences, as well as the concrete block fences are in satisfactory condition (photos 94 to 97).



Photo 94



Photo 95



Photo 96



Photo 97

## WEATHERTIGHTNESS RISK

<b>WIND ZONE</b>	<b>Medium</b>	<b>Low Risk</b>	Low wind zone as described by NZS3604
		<b>Medium Risk</b>	Medium wind zone described by NZS3604
		<b>High Risk</b>	High wind zone described by NZS3604
		<b>Very High Risk</b>	Very high wind zone described by NZS3604
<b>NUMBER OF STOREYS</b>	<b>High</b>	<b>Low Risk</b>	One storey
		<b>Medium Risk</b>	Two storeys in part
		<b>High Risk</b>	Two storeys
		<b>Very High Risk</b>	More than two storeys
<b>ROOF/WALL INSPECTION DESIGN</b>	<b>Medium</b>	<b>Low Risk</b>	Roof to wall intersection fully protected (e.g., hip and gable roof with eaves)
		<b>Medium Risk</b>	Roof to wall intersection partly exposed (e.g., hip and gable roof with no eaves)
		<b>High Risk</b>	Roof to wall intersection fully exposed (e.g., parapets or eaves at greater than 90° to vertical with soffit lining)
		<b>Very High Risk</b>	Roof elements finishing within the boundaries formed by the exterior walls (e.g., lower ends of aprons, chimneys etc.)
<b>EAVES WIDTH (1)</b>	<b>Very High</b>	<b>Low Risk</b>	Greater than 600 mm at first floor level
		<b>Medium Risk</b>	450-600 mm at first floor level or over 600 mm at second-floor level
		<b>High Risk</b>	100-450 mm at first floor level or 450-600 mm at the second-floor level
		<b>Very High Risk</b>	0-100 mm at first-floor level or 100-450 mm at second-floor level, or 450-600 mm at third floor level (2).
<b>ENVELOPE COMPLEXITY</b>	<b>Low</b>	<b>Low Risk</b>	Simple rectangular, L, T a boomerang shape with single cladding type
		<b>Medium Risk</b>	More complex, angular or curved shapes (e.g., Y arrowhead with single cladding type)
		<b>High Risk</b>	Complex angular or curved shapes (e.g., Y or arrowhead) with multiple cladding types)
		<b>Very High Risk</b>	As for high risk, but with junctions not covered in C or F of this table (e.g., box window, pergolas, multi-story re-entrant shapes etc.)
<b>DECK DESIGN</b>	<b>Medium</b>	<b>Low Risk</b>	None, timber slate deck or porch at ground level
		<b>Medium Risk</b>	Fully covered in plan by roof, timber slate deck attached that first or second floor level
		<b>High Risk</b>	Enclosed deck exposed in plan or cantilevered at first-floor level
		<b>Very High Risk</b>	Enclosed deck exposed in plan or cantilevered at second-floor level or above.

### NOTE –

(1) Eaves width measured from external face of wall cladding to outer edge of overhang including gutters and fascia's.

(2) Balustrades and parapets count as 0 mm eaves.

This Appendix is sourced from the Department of Building and Housing's Acceptable Solutions to the New Zealand Building Code Clause E2/AS1 External Moisture. Refer E2/AS1 for the risk matrix and evaluation.

## CERTIFICATE

### CERTIFICATE OF INSPECTION ENCOMPASSING NZS 4306:2005

<b>Client:</b>	Maureen Mayo
<b>Site Address:</b>	5-202 Hinemoa St, Birkenhead, Auckland
<b>Inspector:</b>	<b>Bryce Hall</b>  Inspector/Thermographer/Director DryScan Limited  <i>Apprenticeship Carpentry/Joinery 1976-80 Trade Certificate 1980 Advanced Trade Certificate 1984 Level 1 Thermographer 2008 Member BOINZ until 2016 Registered Meth-Tester 2017 Building Industry from 1976 45 yrs+ Building Inspector from 2008 12 yrs+ Member NZIBI 2020 Encompassing NZS 4306:2005</i>
<b>Inspection Date and Time:</b>	10/03/2025 at 01:40 PM (13 GMT)

These Areas of the above-named property have been inspected.

Yes/No

(A) SITE	Yes
(B) SUBFLOOR	Yes
(C) EXTERIOR	Yes
(D) ROOF EXTERIOR	Yes
(E) ROOF SPACE	N/A
(F) INTERIOR	Yes
(G) SERVICES	No
(H) ACCESSORY UNIT, ANCILLARY SPACES AND BUILDINGS:	No

Any limitations to the coverage of the inspection are detailed in the written report.

#### Certification:

I hereby certify that I have carried out the inspection of the property site at the above address encompassing NZS 4306:2005 Residential property inspection – and I am competent to undertake the inspection.

For DRYSCAN LIMITED



**Signature**

**Date:** 26/03/2025

An inspection carried out encompassing NZS4306:2005 is not a statement that a property complies with the requirement of any Act, regulation, or bylaw, nor is the report a warranty against any problems developing after the date of the property report. Refer to NZS 4306:2005 for full details

## SUMMARY LIST OF INSPECTED FEATURES

<b>SITE</b>	<b>Inspected?</b>
Orientation of living spaces	Yes
Site exposure, contour & vegetation	Yes
Retaining walls	Yes
Paths, steps, handrails & driveways	Yes
Fencing	Yes
Surface water control	Yes
<b>SUBFLOOR</b>	<b>Inspected?</b>
Location of access point	No
Accessibility	N/A
Foundation type and condition	Yes
Foundation walls	Yes
Ground condition	Yes
Ground Vapour barrier	Yes
Drainage	Yes
Ventilation adequacy	Yes
Pile type, instability and condition	N/A
Pile to bearer connections	N/A
Obvious structural alteration	N/A
Ground clearance of timber framing	Yes
Floor type (timber or suspended concrete)	Yes
Timber framing and bracing	N/A
Insulation type, approximate thickness, coverage and condition	No
Plumbing – material type, leakage & support	No
Electrical – wiring type & support	No
Insect and pest infestation	No
Rotting timbers	No
Debris	N/A
<b>EXTERIOR</b>	<b>Inspected?</b>
Construction type	Yes
Cladding	Yes
Chimneys	N/A
Exterior stairs	N/A
Balconies, verandahs, patios, etc.	Yes
<b>ROOF</b>	<b>Inspected?</b>
Roof material	Yes
Roof condition	No
Roof water collection	Yes

Downpipes	Yes
Eaves, fascia & soffits	Yes
<b>ROOF SPACE</b>	<b>Inspected?</b>
Accessibility	No
Roof cladding	Yes
Thermal insulation type clearances, approximate thickness and coverage	No
Sarking	No
Party walls, fireproofing	No
Roof underlay & support	No
Roof frame construction and connections	No
Ceiling construction	Yes
Obvious structural alteration	Yes
Insect and pest infestation	No
Rotting timber	No
Discharges into roof space	Yes
Plumbing- material types, leakage & support	No
Electrical – wiring types & support	No
The fixings	No
<b>INTERIORS</b>	<b>Inspected?</b>
Ceilings	Yes
Walls	Yes
Timber floor	Yes
Concrete floors	Yes
Doors & frames	Yes
Electrical – operation of switches, etc	No
Heating system	Yes
Kitchen	- Bench top
	- Cabinetry
	- Sink
	- Tiles
	- Air extraction system
Bathroom, WC, En-suite - Floor	Yes
	- Cistern, pan and bidet
	- Tiles
	- Bath
	- Shower
	- Vanity/wash basin
	- Ventilation
	- Special Features

Laundry	- Location	Yes
	- Floor	Yes
	- Tubs/cabinet	Yes
	- Tiles	N/A
	- Ventilation	Yes
Storage		Yes
Stairs		Yes
Exterior windows and doors		Yes
<b>SERVICES</b>		<b>Inspected?</b>
Fire warning, control systems and smoke alarm		No
Heating systems		Yes
Central vacuum systems		No
Ventilation systems		Yes
Security system		No
Electricity services		No
Gas services		No
Water services		Yes
Hot water services		Yes
Foul water disposal		Yes
Grey water recycling system		N/A
Rainwater collection systems		N/A
Solar heating		N/A
Aerials and antennae		N/A
Shading systems		Yes
Telecom		No
Lifts		N/A
<b>ANCILLARY SPACES</b>		<b>Inspected?</b>
Exterior claddings		No
Floors		No
Roofs		No
Subfloor		No

For Full Details of the inspection refer to the Inspector's "Property Report "and to NZS 4306:2005

## CONCLUSION

In conclusion, our inspection showed that this dwelling is well built in good condition with no concern with regard to moisture ingress at the time of our inspection.

There are a few remedial items needing attention in the near future.

We recommend that a regular monitoring and maintenance programme is undertaken. Most building elements will require maintenance to achieve their expected durability. The extent and nature of that maintenance will depend on the material or system, its geographical location and position within the building. The manufacturers' specifications will outline what maintenance should be undertaken.

**Note:** The term Weather Tightness can be misleading as no building is totally weather tight! And all inspections are a snapshot of the performance and condition of the building elements on the day of the inspection. We use the guidelines and encompass NZS 4306:2005 in our reports to assess if there is any moisture ingress into the building at the time of the inspection and if there is any clear evidence of damage or any maintenance issues needed remedial attention. This is not and cannot be a guarantee of future performance or weather tightness.

## REPORT GUIDELINES

**This report is designed to inform clients of any areas of elevated moisture, thermal anomalies or other signs of moisture ingress that may lead to deterioration or failure; it is not a guarantee against failure.**

Where possible we gather information by observing infrared images which help us to identify the presence of any abnormal patterns of infrared radiation otherwise known as thermal anomalies within the building envelope, which in turn may enable us or any remedial experts to identify the location of any present or future issues and to allow such remedial teams to undertake the necessary repairs and locate directly areas that may have sustained damage. A full invasive inspection may be required by the remedial teams to check for structural damage where moisture levels are excessive.

DryScan Ltd is not responsible for determining what remedial work should be undertaken and recommends that any faults are addressed by suitably qualified persons. If at the conclusion of any works DryScan Ltd is requested to re-inspect, we will require producer statements from the contractors undertaking the repairs for their work, as we cannot make assumptions on areas of the building that cannot be sighted.



## DRYSCAN INSPECTION PROCESS

### INTERNAL

In each room every wall and ceiling where possible including every top and bottom plate are checked using a high resolution 640 x 480-pixel image Dryscan Infrared thermal imaging camera detector and a Carroll and Carroll non-invasive moisture meter. Our technicians carry probe moisture meters that can be employed on request in areas where the non-invasive meters are getting increased readings to check the moisture levels of the framework.

### EXTERNAL

An external check is also undertaken looking particularly at areas where common problems occur such as decks and balustrades, penetrations through the external cladding, flashing details and ground clearance. The outside of the dwelling, walls and roof where possible is checked for any visible defects particularly in areas where there are increased moisture levels or other thermal anomalies internally.

## EFFECTS OF MOISTURE ON TIMBER

Almost all building materials deteriorate when they are exposed to moisture over time. Moisture causes fungal decay and mould in timber. Also, chemicals from corroded metal fixings can cause damage to timber.

TYPES OF ROT	CONDITIONS
<b>Dry rot</b>	<ul style="list-style-type: none"><li>- Spore germination 28-30% moisture content</li><li>- Optimum growth 30-40% moisture content</li><li>- Minimum moisture content for continued growth 20%</li><li>- requires high humidity and acidity for establishment</li></ul>
<b>Wet rot</b>	<ul style="list-style-type: none"><li>- Optimum growth 50-60% moisture content</li><li>- Minimum moisture content for continued growth 30%</li><li>- High moisture required / sensitive to drying</li><li>- Tolerant to many preservatives</li></ul>
<b>Soft rot</b>	<ul style="list-style-type: none"><li>- Prefers high moisture</li></ul>

## MOISTURE CONTENT READINGS

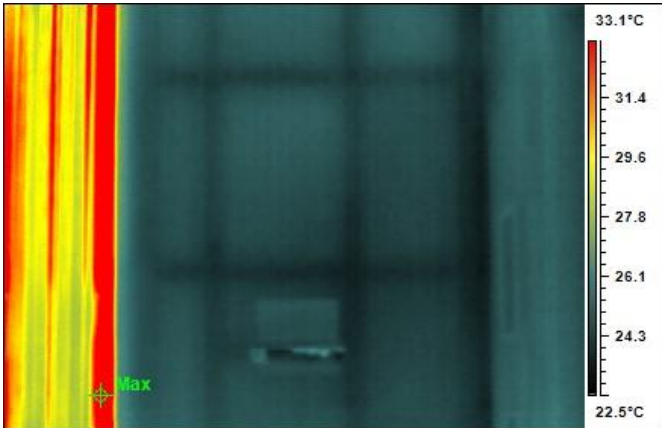
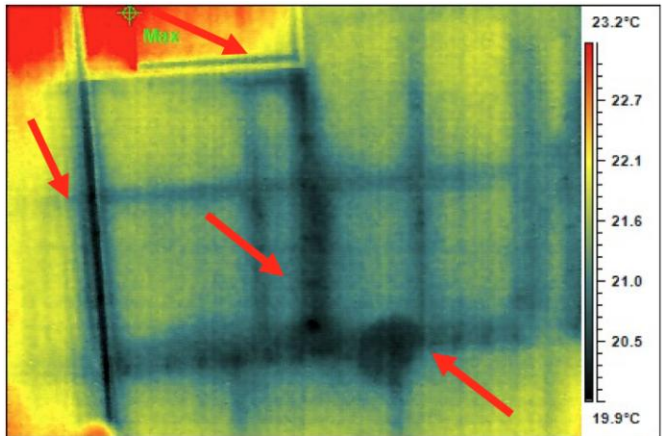

Acceptable levels of moisture are generally below 20%; anything above this level can cause damage to building elements over time and may require further investigation. The New Zealand Building Code - NZS3602 prescribes the maximum allowable moisture content level for untreated timber as 18% and for treated timber as 20%. For the purposes of this report, where moisture levels in excess of 20-30% are found, we generally recommend that a further invasive investigation is undertaken to check the structural integrity. Unless otherwise stated moisture readings taken are non-invasive, so they are not the exact moisture readings of the framework.

MOISTURE CONTENT IN TIMBER	
<b>&lt;18%</b>	Decay is highly unlikely
<b>18-30%</b>	Less than the fibre saturation points of 30% - decay is unusual except for dry rot
<b>&gt;30%</b>	Close to wood saturation - decay is common – timber will usually require removal

## INTERPRETATION OF INFRARED IMAGES

Infrared technology uses the part of the light spectrum the human eye cannot see. All objects emit infrared light/radiation and temperature has a large effect on this. The infrared cameras are sensitive to the slightest variations in infrared light / temperature and therefore have the ability to see what we and normal cameras cannot. The camera converts this infrared radiation electronically into an image that is visible to us. In effect we are seeing the temperature of the image hence the term "infrared thermography".

**EXAMPLES:** [These are NOT the subject property]

	<p>This image shows the cameras ability to show internal framework.</p> <p>We can see the colouring (temperature) is consistent and even throughout the wall.</p> <p>This is considered a normal temperature distribution and would indicate that there are no thermal anomalies present and there is no cause for concern.</p> <p>The red and yellow on the left-hand side is sun on the window frame.</p>
	<p>This image shows a significant difference and inconsistent distribution in colour / temperatures which would indicate the presence of a thermal anomaly and would require further investigation.</p> <p>Here the internal wall framing is visible, with warmer areas being highlighted in yellow and colder areas in purple/grey.</p> <p>The colder purple/grey areas in this thermal image show a window leak tracking down inside this wall and would be an area of concern and a recommendation for further investigation would be expressed.</p>
	<p><b>NOTE:</b> <i>The purple/grey colour is not always an indication of moisture as the colour is dependent on the ambient conditions or the colour palette used. Moisture can also be indicated by a lighter shade of colour if hot.</i></p> <p><i>This Photo shows <u>what the eye can sees</u> and clearly shows why thermal imaging is a great tool in carrying out building inspections.</i></p>

## INSPECTION EQUIPMENT

Dryscan Infrared Solutions thermographers use non-contact high resolution, high performance 640 x 480-pixel image infrared cameras which offer a 45% higher performance than most traditional infrared detectors. They are equipped with the highest level of thermal sensitivity currently available in an uncooled infrared camera. With the thermal sensitivity of our cameras being 0.060 degrees Celsius at 30 degrees C, this means that at 30 degrees C, the infrared camera can differentiate between temperatures that are only 0.060 degrees apart. It is this thermal sensitivity that gives Dryscan Infrared's cameras their excellent image definition and crispness and enables us to more accurately pinpoint a hot spot or thermal anomaly, giving clearer definition of thermal variation across the target.

Dryscan thermographers are also equipped with Carrel & Carrel non-invasive moisture meters which are used in conjunction with our infrared cameras, particularly in areas where the camera has identified the presence of a thermal anomaly. These digital meters measure how much water is present in timber and is expressed as a percentage of moisture content. Our thermographers also carry invasive probe moisture meters which involve the driving of two probes through the plasterboard or timber surface enabling the operator to collect accurate moisture content readings. This method is usually employed in areas of concern in which high moisture readings have been obtained using non-invasive methods, or when requested by the homeowner.

For the purpose of this report, all moisture readings shown are taken from the non-invasive digital meters unless otherwise specified.

## POLICIES ADOPTED BY DRYSCAN LTD

- 1. Purpose of Report**

This report has been prepared for the client following an above ground infrared inspection of the building and/or its services. It provides general comments on the condition of the building and services at the time of our report.
- 2. Visual Inspection**

Whilst all care to record any irregularities or defects in the building envelope apparent, it is important to note that this is a non-structural report only. DryScan Ltd is not responsible if we are unable to access any part of the building services or property to carry out an investigation.
- 3. Structural Survey**

This report is not a structural survey. DryScan Ltd does not open up, uncover, dismantle or undertake any internal inspection of the building, services or chattels. We do not make any representation as to the soundness of the structure of the building services or chattels, or unless otherwise stated, the existence of any rot, mould, moisture, borer or other pest infestation.
- 4. Title and boundaries**

DryScan Ltd have not undertaken a search of the title to the property or a survey of the property and unless otherwise stated it is assumed that all improvements lie within the title boundaries.
- 5. Compliance with statute/regulations/requisitions by territorial or other relevant authorities**

DryScan Ltd makes no representation that the building complies with the requirements specified under the Building Act 1991, Health and Safety in Employment Act 1992, Evacuation of Building Regulations 1992 or the Disabled Persons Community Welfare Act 1975. This Report encompasses **NZS 4306:2005**.
- 6. Contamination or Hazards**

This report is not a site or environment report and DryScan Ltd makes no representation as to the existence of any contaminant as defined in the Resource Management Act 1991 or any hazard as defined in the Health and Safety in Employment Act 1992.
- 7. Chattels**

DryScan Ltd does not check the appliances, equipment or any other chattels to see if they are operational and makes no representation as to the condition, quality or efficiency of any such appliance, equipment or other chattels. DryScan Ltd does not check the operational efficiency of electrical equipment, dishwashers, swimming pools or burglar systems.
- 8. Publication**

Neither the whole nor any part of this infrared report or any reference to it may be included in any published document, circular or statement without first obtaining the written approval of DryScan Ltd.
- 9. Responsibility**

DryScan Ltd responsibility in connection with this report is limited to the client to whom it is addressed and is limited in liability to the full cost of the report. Acceptance of this report is deemed to be acceptance of these enclosed conditions.
- 10. General**

Nothing contained in this statement of policies, shall be deemed to exclude or restrict any rights or remedies the client may have under the Fair-Trading Act 1986 or the Consumer Guarantees Act 1983. If any provision in this statement of policies is illegal, invalid or unenforceable, the validity and enforceability of the remaining provisions will not be affected.
- 11. Further Imaging**

DryScan Ltd will undertake further imaging, or if requested a more detailed report at a quoted cost or we can refer you to other competent persons to undertake further structural investigations.
- 12. Term of the Infrared Report**

This report has been prepared on the basis of thermal imaging carried out on the date of the investigation. As building materials can deteriorate over time and weather conditions affect moisture levels, it is valid for the date of the inspection.
- 13. Rotting, leaking homes**

This report is a visual/thermal/infrared imaging report. It shows inconsistencies with temperature distribution within the inspected area/s. Invasive techniques are required to ascertain conclusive evidence of the type/s of mould and/or percentage of moisture in any areas of concern.
- 14. Disclaimer**

This report shall only be used as a reference to show that there are irregularities within the building. Further investigations carried out at the discretionary right of the person/s that authorized this report. DryScan Ltd makes no claim to there being moisture or mould within the structure as to verify this requires an invasive inspection by a qualified inspector within NZ.
- 15. Liability Insurance**

DryScan Ltd is covered by Professional Indemnity and Public Liability Insurance.