





## **Property Condition Report**

26 Zealandia Street Kensington Whangarei District

Client: Paul Summich Inspection Date: 7/10/2020



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## **REPORT INTRODUCTION**

Dear Paul Summich.

RE: Property Inspection Report: 26 Zealandia Street, Kensington.

Thank you for the opportunity to provide you with the following report, we hope it aids you with your investment.

This report has been compiled following a site inspection carried out on the 7/10/2020.

Please read this report in its entirety.

This report should not be seen as an all-encompassing report dealing with a building from every aspect, but rather a reasonable attempt to identify any significant defects visible at the time of the inspection.

This report is not a warranty against problems developing with the building after the date of the report. It is outside the scope of this report to investigate, or comment on if the dwelling complies with any building code legislations or local body bylaws.

Scope Building Surveyors recommend that quotes and advice are sought from Independent Qualified Persons on receipt of the property report for a more specific qualification of comments made by Scope Building Surveyors in the report, regarding any faults or defects identified, if more intrusive investigation is desired or simply in relation to any comment made.

This also applies to any verbal communication made by Scope Building Surveyors regarding any faults or defects identified or comments made.

If you require any clarification or wish to discuss any details of the report, please do not hesitate to contact us.

Yours sincerely

Scope Building Surveyors Ltd



## **EXECUTIVE SUMMARY**

Overall based on a visual examination, the property exterior as inspected is considered to be in an above average condition for the age of the property and the materials and finishes incorporated.

The interior of the House is again in an above average condition considering the age of the fittings and finishes.

The following items have been flagged during the inspection and need to be taken in to consideration.

## FURTHER INVESTIGATION RECOMMENDED

#### FOUNDATION

PI<u>LES</u>

Findings:

A number of piles have been packed over the years. We recommend engaging a LBP to inspect these piles further, replacing packed piles will likely be the most viable option.

## **REPAIR OR REPLACEMENT RECOMMENDED**

#### WEST ELEVATION

PERGOLA'S & VERANDA'S

Findings:

Visible decay to base of veranda posts. We recommend engaging the services if a LBP to inspect further. If posts have been compromised we recommend replacement.

#### SOUTH ELEVATION

**STAIRCASES** 

Findings:

Evidence of decay to timber stringer and treads. This is a potential safety hazard. We recommend engaging a Builder to inspect further and replace decayed treads as required to ensure safe access via staircase.

### PERGOLA'S & VERANDA'S

Findings:

Visible decay to base of veranda posts. We recommend engaging the services if a LBP to inspect further. If posts have been compromised we recommend replacement.

#### EAST ELEVATION

**CLADDING SYSTEM** 

Findings:

Poor seal to window joinery/cladding junction. We recommend engaging the services of a LBP builder to modify this detail to ensure a weathertight seal.

#### ROOF

#### ROOF COVERING

Findings:

Visible corrosion around lead head fixings. Lead heads should be removed and replaced with new fixings. Roof covering should be inspected for signs of corrosion and treated with a suitable rust inhibitor where required.

Evidence of corrosion to roof covering. We recommend engaging he services of a roofer to inspect covering further. Corrosion should be treated with a suitable rust inhibitor and painted to reduce the risk of damage to covering.



## MAINTENANCE RECOMMENDED

#### NORTH ELEVATION

<u>CLADDING SYSTEM</u> Findings:

Paint lifting from timber weatherboards. Weatherboards will require appropriate preparation and paint to ensure cladding remains well sealed. Failure to maintain paint coating increases the risk of exposure

#### WEST ELEVATION

**CLADDING SYSTEM** 

Findings:

Separation between scriber and facing. This is a possible ingress point. We recommend sealing scribed details to ensure cladding junctions remain weathertight. Unable to condition of internal framing.

Weatherboard have been primed but require top coat, paint lift to original weatherboards. Weatherboards will require appropriate preparation and paint to ensure cladding remains well sealed. Failure to maintain paint coating increases the risk of exposure

#### EXTERIOR JOINERY

#### Findings:

Visible paint lift from timber window joinery. Paint lift increases the risk of exposure to timber. We recommend engaging the services of a painter to prep and paint joinery as required. Failure to maintain may result in joinery failure.

#### EAST ELEVATION

#### CLADDING SYSTEM

Findings:

Paint lifting from timber weatherboards. Weatherboards will require appropriate preparation and paint to ensure cladding remains well sealed. Failure to maintain paint coating increases the risk of exposure

#### EXTERIOR JOINERY

#### Findings:

Visible paint lift from timber window joinery. Paint lift increases the risk of exposure to timber. We recommend engaging the services of a painter to prep and paint joinery as required. Failure to maintain may result in joinery failure.

Loose glazing putty to window joinery. We recommend replacing compromised putty to ensure window panes remain glazing remains secure and weathertight.

#### HALLWAY

<u>CEILING</u>

Findings:

Ceiling lining paper loose. This area corresponds with internal gutter system. No elevated moisture readings in this area at the tie of inspection.

#### DWELLING SERVICES

HOT WATER SERVICES

Findings:

No seismic restraint installed. A seismic restraint should be installed to ensure cylinder is secured. We



recommend engaging the services of a builder to install suitable restraints.

## SUMMARY CONCLUSION

Items noted in the following report should receive eventual attention, as some of these if left unattended may have the potential to affect the habitability of the house.

Further investigation is recommended for any item that may impede habitability; unsafe or hazardous; does not operate properly or perform its intended function in response to normal use.

Items identified as requiring repair or replacement either are or have potential to significantly affect habitability and/or can be considered as requiring reasonable expense to mitigate and should be evaluated by professionals in appropriate trades prior to closing.

Minor defects are common to most properties and may include minor blemishes, corrosion, cracking, weathering, general deterioration, unevenness, and physical damage to materials and finishes that could be expected with age, and general wear and tear.



## **PROPERTY DESCRIPTION**

This four bedroom, two bathroom dwelling is situated on a flat section, above road level.

The building faces the road side to the South with access via a near level concrete driveway providing access to a detatched carport.

The dwelling has been constructed on a Type A - Timber floor with pile foundation.

Exterior cladding consists of painted timber weatherboard with a pitched timber framed roof clad in painted rolled metal with single glazed painted timber joinery.

The building appears to be originally constructed in the 1910's with signs of structural alteration over the intervening years .



# **CLIENT & INSPECTION DETAILS**

### **JOB BOOKING**

Reference Number Property Address Inspection Type Date of Inspection Time of Inspection Property Type Present at Inspection Occupancy 2020/1324. 26 Zealandia Street. Property Condition Report. 7/10/2020. 9:00 AM. Residential. Vendor. Vendor occupied.

Paul Summich.

#### **CLIENT DETAILS**

Report Commissioned by

#### WEATHER CONDITIONS

Atmosphere Soil Fine. Soil conditions were dry at the time of the Inspection.

### **BUILDING CHARACTERISTICS**

Approx Year of Construction Building Type Levels Building Orientation Site Contour

#### **UTILITY'S**

Water Source Sewage Disposal 1910. Stand alone. Single storey. South facing street. Flat section, above road level.

Mains Supply. Council Sewage System.



# SITE FEATURES

#### DRIVEWAY

Description

Concrete Surface.



### SURFACE WATER CONTROL

Description

Free Draining site.



# NORTH ELEVATION

**OVERVIEW** 

North Section:



#### **CLADDING SYSTEM**

Description:

Painted timber weatherboard, direct fixed.



Paint lifting from timber weatherboards. Weatherboards will require appropriate preparation and paint to ensure cladding remains well sealed. Failure to maintain paint coating increases the risk of exposure





## **EXTERIOR JOINERY**

Description:

Timber joinery, painted and single glazed.



## **TIMBER DECKS & BALCONIES**

Description:

Raised timber frame deck. 90x25mm pine slat decking.



## **PERGOLA'S & VERANDA'S**

Description:

Attached timber frame pergola.





# WEST ELEVATION

**OVERVIEW** 

North Section:



### **CLADDING SYSTEM**

Description:

Painted timber weatherboard, direct fixed.



#### Findings:

Separation between scriber and facing. This is a possible ingress point. We recommend sealing scribed details to ensure cladding junctions remain weathertight. Unable to condition of internal framing.



Weatherboard have been primed but require top coat, paint lift to original weatherboards. Weatherboards will require appropriate preparation and paint to ensure cladding remains well sealed. Failure to maintain paint coating increases the risk of exposure

## **EXTERIOR JOINERY**



#### Description:

Timber joinery, painted and single glazed.



#### Findings:

Visible paint lift from timber window joinery. Paint lift increases the risk of exposure to timber. We recommend engaging the services of a painter to prep and paint joinery as required. Failure to maintain may result in joinery failure.

### **TIMBER DECKS & BALCONIES**

Description:

Attached timber frame balcony.





### **PERGOLA'S & VERANDA'S**

Description:

Timber frame veranda.





## Findings:

Visible decay to base of veranda posts. We recommend engaging the services if a LBP to inspect further. If posts have been compromised we recommend replacement.

## CARPORTS

Description:

Freestanding carport.









# SOUTH ELEVATION

**OVERVIEW** 

North Section:



### **CLADDING SYSTEM**

Description:

Painted timber weatherboard, direct fixed.



## **EXTERIOR JOINERY**

Description:

Timber joinery, painted and single glazed.





## **TIMBER DECKS & BALCONIES**

Description:

Attached timber frame balcony.



#### **STAIRCASES**

Description:

Painted timber frame staircase.



#### Findings:

Evidence of decay to timber stringer and treads. This is a potential safety hazard. We recommend engaging a Builder to inspect further and replace decayed treads as required to ensure safe access via staircase.



### **PERGOLA'S & VERANDA'S**

Description:

Timber frame Veranda.



#### Findings:

Visible decay to base of veranda posts. We recommend engaging the services if a LBP to inspect further. If posts have been compromised we recommend replacement.



# EAST ELEVATION

**OVERVIEW** 

North Section:



#### **CLADDING SYSTEM**

Description:

Painted timber weatherboard, direct fixed.



#### Findings:

Poor seal to window joinery/cladding junction. We recommend engaging the services of a LBP builder to modify this detail to ensure a weathertight seal.



Paint lifting from timber weatherboards. Weatherboards will require appropriate preparation and paint to ensure cladding remains well sealed. Failure to maintain paint coating increases the risk of exposure



## **EXTERIOR JOINERY**

Description:

Timber joinery, painted and single glazed.





#### Findings:

Visible paint lift from timber window joinery. Paint lift increases the risk of exposure to timber. We recommend engaging the services of a painter to prep and paint joinery as required. Failure to maintain may result in joinery failure.



Loose glazing putty to window joinery. We recommend replacing compromised putty to ensure window panes remain glazing remains secure and weathertight.





## FOUNDATION

#### **CONSTRUCTION TYPE**

Description:

### SUBFLOOR ACCESS

Description:

Type A - Timber floor with piles.

Subfloor access located on the West elevation. Subfloor inspected from perimeter only.



#### FOUNDATION WALL

Description:

Slatted timber base boards.



## **GROUND CONDITION**

Description:

At the time of inspection subfloor ground conditions were dry.





#### PILES

Description:

A mixture of Native timber and treated timber posts.

Findings:

A number of piles have been packed over the years. We recommend engaging a LBP to inspect these piles further, replacing packed piles will likely be the most viable option.



SUBFLOOR FRAMING	
Description:	140x45 timber floor joists.
FLOORING	
Description:	Tongue & groove floor boards.
SUBFLOOR SERVICES	
Description:	PVC waste connections. Polybutene plumbing.
SUBFLOOR VENTILATION	
Description:	Ventilation via slatted perimeter base boards.
VAPOUR BARRIER	
Description:	No vapour barrier present. The installation of a polythene vapour barrier is recommended.



### INSULATION

Description: Approximate Thickness: Segmented polyester insulation. 100mm.



## ROOF

### **ROOF COVERING**

Accessibility:

Description:

Roof covering inspected from the access of a 3.6m ladder only. Inspection of areas not visible from the access of a 3.6m ladder may require additional access such as scaffolding or a fall arrest system. Painted profiled metal.



Findings:	Visible corrosion around lead head fixings. Lead heads should be removed and replaced with new fixings. Roof covering should be inspected for signs of corrosion and treated with a suitable rust inhibitor where required.	
	Evidence of corrosion to roof covering. We recommend engaging he services of a roofer to inspect covering further. Corrosion should be treated with a suitable rust inhibitor and painted to reduce the risk of damage to covering.	



#### **GUTTERS**

Description:

PVC gutter system.

Pressed metal internal gutter system.



## FASCIA

Description:

Painted timber fascia boards.

## DOWNPIPES

Description:

PVC downpipes discharging to Council Stormwater.

## **ATTACHMENTS & PENETRATIONS**



#### Description:

Light weight metal flue.





## **ROOF SPACE**

#### ACCESS

Location

### **ROOF CONSTRUCTION**

Description:

Located in Bathroom.

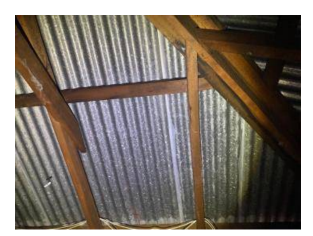
Pitched Timber frame.



## ROOF COVERING UNDERLAY

Description:

No underlay.



### INSULATION

Description:

Bulk insulation segments between ceiling joists.



Approximate Thickness:

180mm.



## **ELECTRICAL WIRING**

Description:

Visible roof space Electrical wiring consists of TPS.



# **KITCHEN**

### LOCATION

Description:

Open plan with dining.



FLOOR COVERING	
Description:	Vinyl floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Painted Plasterboard.
KITCHEN JOINERY	
Description:	Meltica Carcass.
BENCH TOP	
Description:	Man made stone bench top.
SINK	
Description:	Stainless steel sink, Mixer style tap, PVC waste.
SPLASH BACK	
Description:	Tiled splashback.
OVEN	
Description:	Recessed electric wall oven.
НОВ	
Description:	Gas hob.



#### **RANGE HOOD**

Description:

Wall hung extraction unit.

DISHWASHER

Description:

Freestanding dishwasher.

### **ELECTRICAL PROVISIONS**

Description:

Sockets tested and working at the time of inspection.



## DINING

## LOCATION

Description:

Open plan with Kitchen.



FLOOR COVERING	
Description:	Carpet floor covering, Vinyl floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Painted Plasterboard.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



# LOUNGE

LOCATION

Description:

Off dining.



FLOOR COVERING	
Description:	Carpet floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Painted Plasterboard.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



## **BEDROOM 1**

### LOCATION

Description:

First right off hallway.



FLOOR COVERING	
Description:	Polished T&G.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Decorative panel ceiling.
INTERIOR JOINERY	
Description:	Painted solid timber door.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



## **BEDROOM 2**

#### LOCATION

Description:

Second right off hallway.



FLOOR COVERING	
Description:	Polished T&G.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Decorative panel ceiling.
INTERIOR JOINERY	
Description:	Painted solid timber door.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



### **BEDROOM 3**

#### LOCATION

Description:

Third left off hallway.



FLOOR COVERING	
Description:	Carpet floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Decorative panel ceiling.
INTERIOR JOINERY	
Description:	Painted solid timber door.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



### **BEDROOM 4**

#### LOCATION

Description:

Second left off hallway.



FLOOR COVERING	
Description:	Carpet floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Decorative panel ceiling.
INTERIOR JOINERY	
Description:	Painted solid timber door.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



### **BATHROOM 1**

#### LOCATION

Description:

First left off hallway.

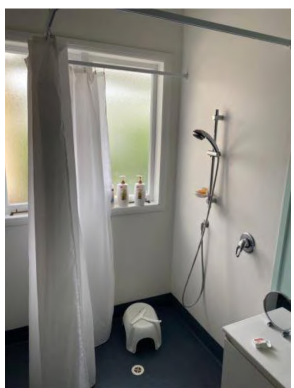


FLOOR COVERING	
Description:	Vinyl floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Painted Plasterboard.
INTERIOR JOINERY	
Description:	Painted solid timber door.
VANITY	
Description:	Wall hung melteca carcass with composite top.
SHOWER	



Description:

Wet floor type shower with composite wall lining.



Average water pressure at the time of inspection.

Water Pressure:

BATH Description:

Freestanding bath.



#### VENTILATION

Description:

Passive ventilation via window.



#### **ELECTRICAL PROVISIONS**

Description:

All sockets tested and working at the time of inspection.



### OFFICE

#### LOCATION

Description:

Off bedroom.



FLOOR COVERING	
Description:	Carpet floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Painted Plasterboard.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



# TOILET

#### LOCATION

Description:

Off Laundry.



FLOOR COVERING	
Description:	Vinyl floor covering.
WALL LINING	
Description:	Painted Plasterboard.
CEILING	
Description:	Painted Plasterboard.
SHOWER	



Description:

Shower unit with composite base and moulded wall liner.



Average water pressure at the time of inspection.

# Water Pressure: **VENTILATION**

Description:

#### **ELECTRICAL PROVISIONS**

Description:

Passive ventilation via window.

All sockets tested and working at the time of inspection.



### HALLWAY

#### LOCATION

Description:

Off kitchen.



FLOOR COVERING		
Description:	Polished T&G.	
WALL LINING		
Description:	Painted Plasterboard.	
CEILING		
Description:	Painted Plasterboard.	
Findings:	Ceiling lining paper loose. This area corresponds with internal gutter system. No elevated moisture readings in this area at the tie of inspection.	

### INTERIOR JOINERY

Description:

Painted solid timber door.



#### **ELECTRICAL PROVISIONS**

Description:

All sockets tested and working at the time of inspection.



# LAUNDRY

#### LOCATION

Description:

Off Kitchen.



FLOOR COVERING	
Description:	Vinyl floor covering.
WALL LINING	
Description:	Painted hardboard.
CEILING	
Description:	Painted Plasterboard.
FREESTANDING TUB	
Description:	Freestanding tub with coated steel base, stainless sink. Supplies water provisions and waste for Washing Machine.
VENTILATION	
Description:	Passive ventilation via window.
ELECTRICAL PROVISIONS	
Description:	All sockets tested and working at the time of inspection.



# **DWELLING SERVICES**

#### **HEATING SYSTEMS**

Description:

Heating systems were not assessed as it falls outside the scope of this inspection, further inspection from a heating specialist is recommended.







#### **ELECTRICITY SERVICES**

Description:

RCD switchboard.



#### WATER SERVICES

Description: Main connection valve location:

#### HOT WATER SERVICES

Water supply to site via council mains. Toby located on at the road facing boundary.



#### Description:

Hot water cylinder.



Size: Age:

Findings:

135ltr. 2007.

No seismic restraint installed. A seismic restraint should be installed to ensure cylinder is secured. We recommend engaging the services of a builder to install suitable restraints.

#### FOUL WATER DISPOSAL

Description:

Foul water discharged to council supply.



### **INSPECTION SCOPE**

This inspection is based on experience and reasonable opinion and is not a guarantee against moisture ingress at the time of inspection or in the future. This inspection has been carried out to the writer's best ability with all reasonable care taken using visual and non-invasive testing with meters as noted. This report is a guide only (as per NZS 4306:2005) and not a guarantee against moisture ingress or structural failure and is to be accepted as such by the owner.

All reasonable attempts have been made to identify any significant defects visible at the time of the inspection. The inspector has not moved furniture, fixtures, stored items, soils, plants, checked window/door locks, etc. at the time of inspection. He cannot see inside walls or other concealed areas and cannot detect damage or defects that are not visible in most cases. The aid of testing equipment was used at the time of inspection, but these tools have limitations and cannot detect defects in all circumstances.

Whether or not services have been used for some time prior to an inspection being carried out may affect the detection of leaks and other defects. For example, in the case of a shower enclosure, the absence of any dampness at the time of inspection does not necessarily mean that the enclosure will not leak.

A Trotec T660 non-invasive moisture meter was used as an aid in this inspection. This in itself cannot be used to confirm or eliminate the possibility of moisture or deterioration in the framing timber or underlying materials. It is of limited use with some plaster systems and other factors.

This property report is not a Code of Compliance Certificate or a Certificate of Acceptance under the Building Act. It is also not a statement that the property complies with the requirements of any other Act, regulation or by-law. Nor is this property report a warranty against problems developing with the building after the date of this report. This inspection should not be confused with an appraisal, building code inspection or any guarantee of any kind, but as a tool to aid you to be better prepared and knowledgeable.

Inspections – over three meters. Worksafe regulations state that working at heights over three meters is done safely. If climbing over three meters then Worksafe state – guarding, safety nets or fall arrest systems should be in place. This is impracticable in the situation of house inspections, therefore our policy is, that Inspector's only climb as far as their ladders take them, keeping their own personal safety paramount.

Reasonable access - areas where safe, unobstructed access is provided and the minimum clearance's specified below are available; or where these clearance's are not available, areas within the inspector's unobstructed line of sight:

Roof space - access manhole 450 x 400mm; crawl space 600x 600mm; height accessible from a 3.6m ladder or such other means of access that meet H&S requirements.

Subfloor – access manhole 500 x 400mm; crawl space vertical clearance timber floor 400mm (from underside of bearer) Concrete floor 500mm.

Roof exterior - accessible from a 3.6m ladder or such other means of access that meet Worksafe requirements.

This inspection has been undertaken in accordance with the guidelines as set down by Standards New Zealand NZS4306:2005.

### STATEMENT OF POLICY

- a) This is a report of a visual only, non-invasive inspection of the areas of the building which were readily visible at the time of inspection. The inspection did not include any areas or components which were concealed or closed in behind finished surfaces (such as plumbing, drainage, heating, framing, ventilation, insulation or wiring) or which required the moving of anything which impeded access or limited visibility (such as floor coverings, furniture, appliances, personal (property, vehicles, vegetation, debris or soil).
- b) The inspection did not assess compliance with the NZ Building Code including the Code's weather tightness requirements, or structural aspects. On request, specialist inspections can be arranged of weather tightness or structure or of any systems including electrical, plumbing, gas or heating.
- c) The purpose of the inspection was to assess the general condition of the building based on the limited visual inspection described in this report and may not identify all past, present or future defects. Descriptions in this 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 in this report as having been inspected was excluded from the scope of the inspection.
- d) This report has been prepared on the basis of a visual inspection of the building works using normal readily available access, and without testing of components for the assessment of the overall structural condition of it and associated items, and without recourse to construction drawings.
- e) This report is based on experience and reasonable opinion however is not a guarantee against moisture ingress at the time of inspection or in the future. This inspection has been carried out to the writer's best ability with all reasonable care taken using visual and non-invasive testing with meters as noted. This report is a guide only (as per NZ Standard 4306:2005) and not a guarantee against moisture ingress or structural failure and is to be accepted as such by the owner.
- f) It is confirmed that no detailed geotechnical investigation has been included in this brief. An investigation of the condition and location of underground drainage and services and of electrical, gas and plumbing (except as otherwise may be described in this report) is not included in this brief.
- g) No warranty can be given as to other defects, not apparent to visual inspection at the time; inclusive of underground services, waterproofing, soil stability or the moisture content in partitions or exterior cladding's.
- h) Weather conditions can affect moisture found e.g. long dry spells, driving rain in certain directions which can cause localised leaks and may only occur three to four times per year. Guidelines as below, flashings, ground levels, etc. This stresses the importance of flashings, ground levels, etc., which may be highlighted in this report.
- i) This property report does not include the structural, electrical, plumbing or gas piping and fitting, home heating state of the premises, as our consultants are not qualified for this but can arrange for these areas to be inspected by those people whose qualifications enable them to do so.
- j) This report does not include any positioning of building or improvements in relation to site boundaries, or provide any guarantee whatsoever those items surveyed will not fail at some later date, and information herein pertains strictly to observations the day of inspection and accessibility only.
- k) If the property is controlled by a Body Corporate or similar it would be recommended prior to purchase a copy of the minutes be obtained from the Corporate Secretary to establish the history of the inspected property or other properties under such Body Corporate. This inspection has been undertaken on this sole dwelling and does not extend to remainder of complex, or common areas. The inspection is confined to the above property only and does not cover structural integrity of the entire complex.
- I) This document and information contained within is intended only for the use of the addressee named above.

All reasonable measures have been employed to detect possible defects but give no warranty against, and is not limited to:

- m) the assessment of an apparent defect which may be subject to extreme weather conditions
- n) misinformation supplied by vendor, agent, person for whom report being prepared.
- o) concealment, intentional or otherwise, of a possible defect.
- p) assessment of any apparent defect which may occur intermittently or usually occurs after regular use.



- q) presence of chattels, furnishings and personal effects
- r) adequacy of footings
- s) adequacy of concealed damp-proof membrane's
- t) adequacy of concealed drainage
- u) swimming pools, spa pools, sauna's and associated equipment
- v) the operation of fireplaces and chimneys
- w) intercom systems
- x) floor coverings
- y) appliances, including but not limited to; dishwasher's, waste disposal units, ovens, ducted vacuum systems
- z) structural stability (other than pipe instability)
- aa) hazards including but not limited to Asbestos and Illicit Substance contamination.
- ab) hot water cylinders
- ac) window/door locks, bolts, etc.
- ad) any other factors limiting the preparation of this report.

CONFIDENTIAL REPORT: The inspection report is **prepared for the client solely and exclusively** for the clients own information and may not be relied upon by any other person. The client agrees to maintain the confidentiality of the inspection report and agrees not to disclose any part of it to any other person. The client may distribute copies of the inspection report to the seller and the real estate agents directly involved in this transaction, but said persons are not specifically intended beneficiaries of this agreement or the inspection report. The client and the inspector do not in any way intend to benefit said seller or the real estate agents directly through this agreement or the inspection report. The client agrees to indemnify, defend and hold the inspector harmless from any third party claims arising out of the clients unauthorised distribution of the inspection report.