



Building and Timber Pest Inspection Report

Inspection Date: Thu, 23 Jun 2022

Property Address: 43 Ralston Ave, Belrose NSW 2085,
Australia



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Definitions to help you better understand this report

Terms on which this report was prepared

Special conditions or instructions

If you have any queries with this report or require further information, please do not hesitate to contact the person who carried out the inspection.

This Report has been prepared in accordance with the pre-inspection agreement in place between the parties set out below, which set out the purpose and scope of the inspection, and the significant items that will be reported on. This Report reflects the opinion of the inspector based on the documents that have been provided. This Report should be read in its entirety and in the context of the agreed scope of Services. If there is a discrepancy between the summary findings and the body of the Report, the body of the Report will prevail. We recommend that you should promptly implement any recommendation or advice in this Report, including recommendations of further inspections by another specialist. If you have any queries with this Report or require further information, please do not hesitate to contact the person who carried out the inspection. This Report contains reference to material that is the copyright of Standards Australia reproduced under agreement with SAI Global to Jim's Building Inspections (Australia).

Original Inspection Date: Thu, 23 Jun 2022

Modified Date: Wed, 29 Jun 2022

The Parties

Name of the Client:

Name of the Principal(if Applicable):

Job Address: 43 Ralston Ave, Belrose NSW 2085, Australia

Client's Email Address:

Client's Phone Number:

Consultant: Grant Tremlett Ph: 0468 594 034
Email: Collaroy@jimsbuildinginspections.com.au

Company Name: Jim's Building Inspections (Collaroy)

Company Address and Postcode: Freshwater 2096

Company Email: Collaroy@jimsbuildinginspections.com.au

Company Contact Numbers: 0468 594 034

Special conditions or instructions

A report may be conditional on information provided by the person, agents or employees of the person requesting the report, apparent concealment of possible defects and a range of other factors

The following apply: Please note access to the roof void was inaccessible.

Section A Results of Inspection - summary

A summary of your inspection is outlined below; please also refer to the Report.

	Found	Not Found
Safety Hazard		✓
Major Defect		✓
Minor Defect	✓	
Live Timber Pest Activity		✓
Timber Pest Damage		✓
Conditions Conducive to Timber Pest Activity	✓	

Overall Condition

In summary, the building, compared to others of similar age and construction is in the condition documented in this report.

Section B General

General description of the property

Building Type	Residential
Company or Strata title	No
Floor	Concrete, Suspended Timber Frame
Furnished	Furnished
No. of bedrooms	5
Occupied	Unoccupied
Orientation	North
Other Building Elements	Driveway, Fence - Fabricated Metal Fence, Footpath, Garage, Pergola, Retaining Walls
Other Timber Bldg Elements	Architectural Trims, Architraves, Door Frames, Doors, Eaves, Stair Railing, Staircase
Roof	Corrugated Iron (e.g. Colourbond)
Storeys	Double
Walls	Brick Veneer (Timber Framed)
Weather	Fine

Section C Accessibility

Areas Inspected

The following areas were inspected. As documented in your Pre-Inspection Agreement, obstructions and limitations to the accessible areas for inspection are to be expected in any inspection. Refer also to our listing of obstructions and limitations.

- Exterior
- Interior

The inspection excludes areas which are affected by obstructions or where access is limited or unsafe. We do not move obstructions and building defects may not be obvious unless obstructions or unsafe conditions are removed to provide access.

Inaccessible Areas

The following areas were inaccessible:

- Areas of low roof pitch preventing full inspection.
- Ceiling Cavity.
- Exterior Roof Surface - Second Storey.
- Inaccessible areas of pool fence.
- Areas of skillion or flat roof - no access

Any areas which are inaccessible at the time of inspection present a high risk for undetected building defects. The client is strongly advised to make arrangements to access inaccessible areas urgently wherever possible.

Obstructions and Limitations

Building defects may be concealed by the following obstructions which prevented full inspection:

- Above safe working height
- Appliances and equipment
- Areas of low roof pitch preventing full inspection
- Areas of skillion or flat roof - no access
- Ceiling linings
- Duct work

- Evidence of recently painted walls or ceilings
- External finished ground level
- Fixed ceilings
- Fixed Furniture - Built-in Cabinetry
- Floor coverings
- Furniture
- Insulation
- Landscaping
- Overhanging vegetation
- Stored items
- Vegetation
- Wall linings

The presence of obstructions increases the risk of undetected defects. The client should make arrangement to remove obstructions where ever possible and re-inspect these areas as a matter of urgency. See also overall risk rating for undetected defects.

Undetected defect risk

A risk rating is provided to help you understand the degree to which accessibility issues and the presence of obstructions have limited the scope of the inspection

The risk of undetected defects is: **Medium**

When the risk of undetected defects medium or high we strongly recommend further inspection once access is provided or if the obstruction can be removed. Contact us for further advice.

Section D Significant Items

Safety Hazard

No evidence was found

Major Defect

No evidence was found

Minor Defect

Defects 3.01

Building:	Building 1
Location:	All External Areas
Finding:	Cracking - External Concrete Paving Damage Category 2 - Distinct (less than 3mm)
Information:	Distinct cracks were identified in external concrete paving. Distinct cracks are generally found in older concrete paving, and may also present as a trip hazard as consequence of an uneven or curved surface.

General age and expected deterioration of the paved areas is a common cause of this type of cracking. However, expansion and contraction of the slab may also have occurred due to environmental factors. Such factors include variable moisture and weather conditions, the presence of trees and their roots having a settling or lifting affect on the soil, or the effect of load bearing, e.g. heavy vehicles over a sustained period of time.

Cracking to this degree may also be due to poor original installation of the concrete. Factors such as poor compaction of the sub surface and/or inadequate reinforcing of the slab may create cracking and other secondary defects.

Repairs are likely to be required to prevent further cracking and to reduce hazards associated with cracking, such as tripping. Monitoring of all cracking should be conducted frequently. Always contact a building inspector should cracks widen, lengthen, or become more numerous.



Defects 3.02

Building: Building 1
 Location: Garage
 Finding: Crack in concrete slab - Category 1
 Information: A crack coded as Category 1 was identified in the slab. A Category 1 crack is described as a fine but noticeable crack, with the slab at an otherwise reasonable level.

To be considered Category 1, the approximate width of the crack is less than 1.0mm, or a less than 10mm change in offset when a 3m straight edge is placed over the defect.

Category 1 cracks should be monitored for a period of 12 months. At the end of the monitoring period, identified cracks that are rated greater than Category 2 are considered defects, and require rectification.





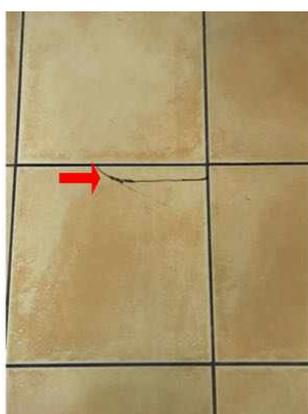
Defects 3.03

Building:	Building 1
Location:	All Areas
Finding:	Tiles - Cracked or damaged
Information:	Cracking was evident to the tiling in this area at the time of inspection. While the cracking appears to be minor, this area is frequently exposed to water, allowing potential for water penetration into adjoining sections of walls or flooring.

If left unmanaged, water penetration to these areas may lead to subsequent water damage, which is likely necessitate repair work to affected building elements.

A tiling contractor should be appointed to ensure that no further water damage occurs. The re-application of silicone and grouting throughout remaining tile work is also advised, to further protect the area against water penetration.

Where water penetration has led to water damage, appointment of a relevant tradesperson may be required to repair damaged building elements.



Defects 3.04

Building:	Building 1
Location:	Yard - Front
Finding:	Cracked pavers

Information: Cracking in the pavers was evident in this area at the time of inspection. It is suspected that this cracking has occurred as a result of minor settlement .

Cracked pavers detract from the overall appearance of the affected areas however it is unlikely to create or lead to any secondary defects.

While not considered a matter of urgency, replacement of pavers is recommended at the clients discretion.



Defects 3.05

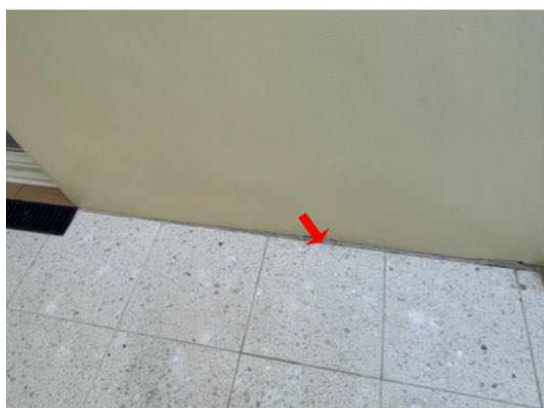
Building: Building 1

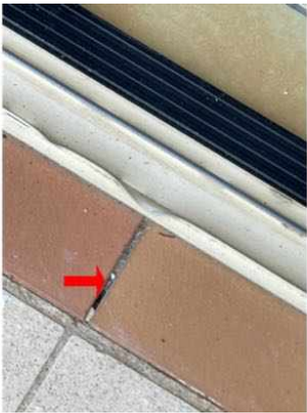
Location: All External Areas

Finding: Sealant - missing/ deteriorated

Information: Flexible and mould resistant materials should be applied to affected areas to prevent any subsequent water damage that is likely to occur. Regular maintenance and replacement of damage or missing or damaged sealant and grout is highly recommended to the wet areas, as this is a regular wear and tear defect.

Sealant and grouting in areas that come into regular contact with water should be maintained for the long term care of your property. A sealant specialist or tiling contractor should be appointed to complete these works as soon as possible





Defects 3.06

Building: Building 1
 Location: Yard - Front
 Finding: painting deteriorated
 Information: Whilst incomplete or missing paint finish is generally an appearance defect, it can also lead to the development of secondary building defects over time. Incomplete areas of paint finish exposes the area to moisture, potentially accelerating the deterioration of underlying building materials.



Defects 3.07

Building:	Building 1
Location:	Yard - Front
Finding:	Painted surface - Bubbling
Information:	Sections of paint in this area was found to have bubbled and deteriorated. Paint bubbling is generally an indication of excessive moisture in the area, that is currently hidden by the painted surface.

The presence of excessive moisture can have major implications on associated building elements if left unattended. While only seemingly minor at this stage, the damage cannot be determined due to the paint obstructing any further inspection of the damage.

It is highly advised that the affected paint be cleaned to allow a further, more invasive inspection by a licensed plumber. Failure to act on this defect may necessitate major works in the future.



Defects 3.08

Building:	Building 1
Location:	Spa Area
Finding:	Wood rot
Information:	This building element shows evidence of wood rot. Wood rot, also known as Fungal Decay, occurs when timbers and other cellulose building materials are exposed to damp conditions on an ongoing basis. This could be the result of exposure to weathering over a prolonged period of time, or the attraction of excessive moisture from other abutting building materials. Contributing factors also include poor air ventilation in the area.

Early intervention and regular maintenance, particularly of exterior timbers, will prolong the useful life of these building elements. Prior to any works being performed, the cause of the moisture that has created the visible wood rot should be identified and addressed in a suitable manner.

A carpenter may also be required to replace affected building materials.



Defects 3.09

Building:	Building 1
Location:	Bathroom
Finding:	Floor tiles - Cracked
Information:	Cracking in the floor tiles was evident in this area at the time of inspection. It is suspected that this cracking has occurred as a result of the floor being uneven and lacking a solid or suitable foundation for the tiles to be laid on. Settlement in the floor foundations may also have caused movement and resulted in the cracking of tiles in this area.

Cracked tiles throughout the household detract from the overall appearance of the affected areas, as well as creating potential for water penetration to adjoining building elements. If left unmanaged, water damage may occur as a result of constant water penetration over a prolonged period of time.

While not considered a matter of urgency, replacement of cracked floor tiles is advised as a solution. A tiling contractor or general handyperson may be appointed to perform these works at client discretion. Where cracks become more numerous, consultation with a registered builder specialising in re-stumping may be required.



Defects 3.10

Building:	Building 1
Location:	Bathroom
Finding:	Sealant - missing/ deteriorated
Information:	Flexible and mould resistant materials should be applied to affected areas to prevent any subsequent water damage that is likely to occur. Regular maintenance and replacement of damage or missing or damaged sealant and grout is highly recommended to the wet areas, as this is a regular wear and tear defect.

Sealant and grouting in areas that come into regular contact with water should be maintained for the long term care of your property. A sealant specialist or tiling contractor should be appointed to complete these works as soon as possible



Defects 3.11

Building:	Building 1
Location:	All Areas
Finding:	Skylight - suspected damaged cover
Information:	The skylight surrounds show signs of water stain.

Repair or replacement of the skylight maybe required to prevent any further damage to the surrounding area. Works should be completed as soon as possible by roofing contractor.



Defects 3.12

Building:	Building 1
Location:	All Areas
Finding:	Ceiling - Water stained
Information:	Water staining to ceiling linings in this area was evident at the time of inspection. Water staining indicates that surfaces have been exposed to excessive moisture over time. The minerals and other elements in the water lead to staining, which may graduate to corrosion and deterioration if left unmanaged.

While mostly an appearance defect, water staining can be indicative of more serious defects, which may be currently concealed by interior ceilings.

Where water staining is active, a licensed plumber must be consulted to identify the cause of the staining and to provide advice on any reparation works that may be required. Replacement of any damaged structures is advised.

Conversely, where water staining is old and inactive, affected building materials may be repaired or replaced at client discretion.

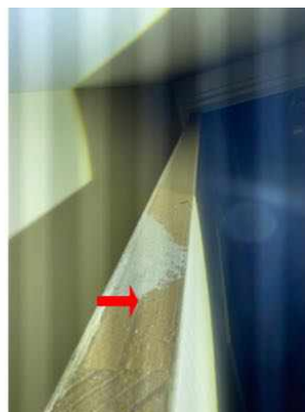
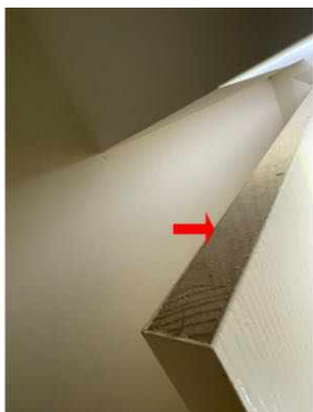


Defects 3.13

Building:	Building 1
Location:	All Areas
Finding:	Door finish - incomplete on top and bottom of door
Information:	The paint finish in this area was identified as being incomplete at the time of inspection.

Whilst incomplete or missing paint finish is generally an appearance defect, it can also lead to the development of secondary building defects over time. Incomplete areas of paint finish exposes the area to moisture, potentially accelerating the deterioration of underlying building materials.

A painting contractor should be appointed to perform necessary works to aid the appearance of the affected area and to ensure the area is protected against further deterioration. Alternatively, the homeowner following manufacturer instructions may perform these works.



Defects 3.14

Building: Building 1

Location: Garage

Finding: Surface - Marked

Information: Although detracting from the overall appearance, marked or stained surfaces do not indicate any operational or structural damage. This degree of surface damage is consistent with general wear and tear and is expected of a property of this age and condition.

Marked surfaces may be left as is at client discretion, as no repairs or replacement are necessarily required for this appearance defect. However, the client may wish to seek quotations for the cost to refurbish or replace the identified building element.

A painting or cleaning contractor may be appointed to rectify marked surfaces at the discretion of the client.



Defects 3.15

Building:	Building 1
Location:	Garage
Finding:	Brickwork - Step cracking
Information:	Step cracking was identified to the brickwork in this area at the time of inspection. Step cracking, which is similar to other forms of cracking, has a variety of possible causes. However, the most common is the subsidence of adjacent footings.

Step cracking is a relatively common defect, and is most likely to occur adjacent to windows, doors and other openings. Mortar failure in the gaps between affected bricks indicates the stresses and tensions affecting the wall.

Where step cracking is extensive or severe, the client is advised to consult a structural engineer. Minor step cracking can be used as a warning sign to address factors causing stress to the wall, which can include the effect of surrounding trees, water leaks, soil erosion, or even the presence of reactive soils in the surrounding area.



Defects 3.16

Building:	Building 1
Location:	
Finding:	Retaining wall - Defective

Information: The retaining wall in this area was found to be defective at the time of inspection. Generally, defective retaining walls are caused by poor original design or material use. However, deteriorated retaining walls may also be a result of substandard construction, poor site drainage or unmanaged stormwater flows.

If left unmanaged, the retaining wall may become a safety hazard if it continues to destabilise. Where retaining walls further rot and decay, an environment is created that is conducive to termite and pest infestation.

Significant repair and replacement should be expected. Where retaining walls are considered structural walls, a structural engineer / surveyor should be consulted regarding required remedial works. Otherwise, a landscaper or retaining wall installer may be appointed to repair or replace the wall, at the discretion of the client.



Defects 3.17

Building: Building 1

Location: Pool Area

Finding: Mould - Present

Information: Where evidence of mould growth was noted, there may be environmental, biological or health issues associated with the report. A specialist inspection by a suitably qualified environmental health inspector is warranted, where mould is extensive or where any queries regarding air quality spores or other related issues apply.

Generally, the client is advised to ensure that the general environment is free of moisture and humidity to aid in the prevention of mould formation and development. Any mould found during the inspection should be cleaned immediately by a cleaning contractor or the homeowner as applicable.

Please note that severely affected building elements may require replacement by a registered builder or qualified carpenter.



Defects 3.18

Building:	Building 1
Location:	Yard - Back
Finding:	Door Frame - damaged
Information:	Damage to door frame was identified during this inspection.



Defects 3.19

Building:	Building 1
Location:	Kitchen
Finding:	Sealant - missing/ deteriorated
Information:	Flexible and mould resistant materials should be applied to affected areas to prevent any subsequent water damage that is likely to occur. Regular maintenance and replacement of damage or missing or damaged sealant and grout is highly recommended to the wet areas, as this is a regular wear and tear defect.

Sealant and grouting in areas that come into regular contact with water should be maintained for the long term care of your property. A sealant specialist or tiling contractor should be appointed to complete these works as soon as possible



Defects 3.20

Building: Building 1
 Location: Kitchen
 Finding: Cabinetry- Evidence of damaged
 Information: Rectification works may include replacement of cabinetry depending on the extent of the damage.



Defects 3.21

Building: Building 1
 Location: Laundry

Finding: Surface - Holes
 Information: Holes in surfaces are generally indicative of impact damage, whether accidental or deliberate, or a failing of the surface material.

Where holes are apparent in the surface of a building material, the surface is no longer sealed against water penetration or further impact damage, which may lead to additional damage to the surrounding surface.

Repair or replacement of the affected building element is recommended as soon as possible to ensure that any secondary defects are minimised. A qualified carpenter or general handyperson should be appointed to perform these works.



Defects 3.22

Building: Building 1
 Location: Ensuite
 Finding: Tiles - Cracked or damaged
 Information: Cracking was evident to the tiling in this area at the time of inspection. While the cracking appears to be minor, this area is frequently exposed to water, allowing potential for water penetration into adjoining sections of walls or flooring.

If left unmanaged, water penetration to these areas may lead to subsequent water damage, which is likely necessitate repair work to affected building elements.

A tiling contractor should be appointed to ensure that no further water damage occurs. The re-application of silicone and grouting throughout remaining tile work is also advised, to further protect the area against water penetration.

Where water penetration has led to water damage, appointment of a relevant tradesperson may be required to repair damaged building elements.



Defects 3.23

Building:	Building 1
Location:	Bathroom
Finding:	Sealant - missing/ deteriorated
Information:	Flexible and mould resistant materials should be applied to affected areas to prevent any subsequent water damage that is likely to occur. Regular maintenance and replacement of damage or missing or damaged sealant and grout is highly recommended to the wet areas, as this is a regular wear and tear defect.

Sealant and grouting in areas that come into regular contact with water should be maintained for the long term care of your property. A sealant specialist or tiling contractor should be appointed to complete these works as soon as possible

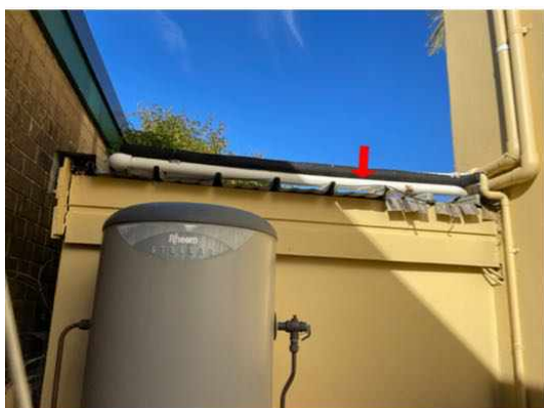


Defects 3.24

Building:	Building 1
Location:	Yard - Side
Finding:	Roof plumbing - Missing
Information:	Some sections of the roof are not adequately drained via gutters and downpipes. Gutters and downpipes that are not installed adequately are likely to result in excessively damp conditions against the exterior surfaces and around the base perimeter of the building.

Excessive moisture creates an environment which accelerates the deterioration of building elements in the area, as well as being conducive to termite and pest infestation. Such an environment is likely to necessitate repair and/or replacement of building elements, which are prone to sustaining wood rot, rust or corrosion.

A roofing plumber should be appointed as soon as possible to install relevant roof plumbing materials. Depending on the extent of the damage, repair and/or replacement of damaged building elements may be required.



Defects 3.25

Building:	Building 1
Location:	All Internal Areas

Finding: Evidence of excessive moisture was present at the time of inspection
 Information: Excessive moisture can attract termites and produce conditions that promote termite attack fungal growth and wood decay.

Excessive moisture is generally caused by deteriorated inadequate or missing roof drainage leaking plumbing pipes or fixtures poorly plumbed HWS overflows or condenser units and poor site drainage.

It is highly recommended that all plumbing and drainage fixtures and fittings be maintained regularly in order to prevent excessive moisture being present in the external / internal property.



Defects 3.26

Building: Building 1
 Location: Yard - Side
 Finding: Overflow - Not plumbed for drainage
 Information: The overflow is not plumbed or connected to suitable drainage, which has resulted in the surrounding area becoming excessively damp. These damp conditions can lead to secondary defects such as rot, rust or corrosion of associated building elements, the formation of fungal decay, or even the creation of potential slip hazards. When coupled with poor site drainage, pooling of water may also attract termite activity to this area. It is highly recommended that a qualified plumber be appointed to install adequate

drainage to the overflow. These works will ensure that the area remains dry and free of any secondary defects.



Defects 3.27

Building:	Building 1
Location:	Bathroom
Finding:	Cracking - Damage Category 1 - Fine (up to 1mm)
Information:	Although fine cracks are quite noticeable, they are often only considered to be an appearance defect, and usually do not indicate any structural damage. Generally, the cause of a fine crack is indicative of a separation between building materials and finishes (e.g. paint, plaster, etc.) along joins.

Cracking of this nature can generally be repaired with minor sanding, filling and/or repainting. Such works should be performed by a qualified painter or a general handyman.

Monitoring of all cracking should be conducted frequently. Always contact a building inspector should cracks widen, lengthen, or become more numerous.



Section D Significant Items

D4 Further Inspections

We advise that you seek additional specialist inspections from a qualified and, where appropriate, licensed

- Licensed Plumber
- Termite and Timber Pest Technician / Licensed Pest Controller

Jim's Building Inspections can put you in contact with qualified and licensed providers of these and other trades services. Please contact your inspector for recommendations, or visit www.jims.net.

D5 Conclusion - Assessment of overall condition of property

- The building when compared to others of similar age and construction at the time was in the condition of this reports.

At the time of inspection, it appeared as though no termite management system has been installed, with no evidence to suggest preventative works taking place.

The client may consider gaining further advice from a pest controller as to the costs and procedures involved with this application. It is recommended that obtaining such advice be a short-term priority.

Excessive moisture is generally caused by deteriorated inadequate or missing roof drainage leaking plumbing pipes or fixtures poorly plumbed HWS overflows or condenser units and poor site drainage.

It is recommended that all plumbing and drainage fixtures and fittings be maintained regularly in order to prevent excessive moisture being present in the external / internal property.

The current site drainage should be assessed by a qualified plumber.

The skylight surrounds showed signs of water stain.

Repair or replacement of the skylight maybe required to prevent any further damage to the surrounding area. Works should be completed as soon as possible by roofing contractor/ specialist.

For further information, advice and clarification please contact Grant Tremlett on: 0468 594 034

Section D Significant Items

The following items were noted as - For your information

Noted Item

Building: Building 1
Location: All Areas
Finding: Additional Photos - Obstructions and Limitations
Information: These photographs are an indication of the obstructions and limitations which impeded full inspection of the property at the time of inspection. These obstructions can hide an array of defects and should be removed to allow full inspection to be carried out. A re-inspection is recommended once the areas are made accessible.











Noted Item

Building:	Building 1
Location:	All Areas
Finding:	Termite Management System - no evidence of a chemical installation
Information:	The application of a post-construction chemical termite barrier is highly recommended for all properties, particularly if live termite activity has been found on the site previously. Such barriers are highly effective in preventing termite attack on any timber building elements throughout the property.

A durable notice should be placed in the switchboard unit to indicate current termite barriers. At the time of inspection, it appeared as though no termite management system has been installed, with no evidence to suggest preventative works taking place.

The client may consider gaining further advice from a pest controller as to the costs and procedures involved with this application. It is recommended that obtaining such advice be a short-term priority.



Noted Item

Building:	Building 1
Location:	All Areas
Finding:	Trees - Overhanging and filling gutters
Information:	Overhanging trees often result in excessive amounts of leaf debris accumulating in gutters.

Gutters are a critical part of the building's management of storm water and rain. It is therefore important that they be kept clear to prevent secondary damage to associated building elements, including exterior and interior walls, ceiling linings and any adjoining building elements. Where gutters are blocked, pooling of rainwater is likely to occur, fast-tracking rust and corrosion of the roof plumbing elements.

It is highly advised that all overhanging tree branches be removed as soon as possible to prevent any further damage. Repair and/or replacement of sections of damaged guttering may also be required where the extent of the damage necessitates.

Such works should be performed by the homeowner; however, appointment of a landscape contractor or an arborist may be required. Consultation with a licensed roof plumber is required where guttering has been damaged.



Noted Item

Building:	Building 1
Location:	All Areas
Finding:	Building materials in direct ground contact - conducive to termites
Information:	Where timber elements are in direct contact with the ground and consequently moisture or dampness they become conducive to termite activity.

Whether timber is used as a building element part of a fencing structure or stored as an unused item they can provide an environment that is attractive to termite infestation.

When met with excessive moisture timber begins to decay and develop wood rot. Any timbers that are in direct contact with external grounds especially if left untreated or non- durable also provide ingress for subterranean termites into that particular element.

The removal of any such materials that may be conducive to termite activity should be removed as soon as possible to minimise the risk of termite attack.



Noted Item

Building: Building 1
Location: All Areas
Finding: Moisture meter readings
Information: The moisture meter result for the areas inspected.

The moisture reading of 0-15% is quite normal and gives no cause for concern. However, moisture readings in excess of 15% indicate the need for further inspection.

Levels between 25-30% indicate that there may be water ingress, meaning that remedial work could be required.





Definitions to help you better understand this report

Access hole (cover)	An opening in flooring or ceiling or other parts of a structure (such as service hatch, removable panel) to allow for entry to carry out an inspection, maintenance or repair.
Accessible area	An area of the site where sufficient, safe and reasonable access is available to allow inspection within the scope of the inspection.
Appearance defect	Fault or deviation from the intended appearance of a building element.
Asbestos-Containing Material (ACM)	Asbestos-containing material (ACM) means any material or thing that, as part of its design, contains asbestos.
Building element	A portion of a building that, by itself or in combination with other such parts, fulfils a characteristic function. NOTE: For example supporting, enclosing, furnishing or servicing building space.
Client	The person or other entity for whom the inspection is being carried out.
Defect	Fault or deviation from the intended condition of a material, assembly, or component.
Detailed assessment	An assessment by an accredited sampler to determine the extent and magnitude of methamphetamine contamination in a property.
Inspection	Close and careful scrutiny of a building carried out without dismantling, in order to arrive at a reliable conclusion as to the condition of the building.
Inspector	Person or organisation responsible for carrying out the inspection.
Limitation	Any factor that prevents full or proper inspection of the building.
Major defect	A defect of sufficient magnitude where rectification has to be carried out in order to avoid unsafe conditions, loss of utility or further deterioration of the property.
Methamphetamine	An amphetamine-type stimulant that is highly addictive. Methamphetamine is a controlled substance, classified as a Class A (very high-risk) drug under the Misuse of Drug Act. This term is used as a grouping term to include all substances screened for, specifically: Ephedrine, Pseudoephedrine, Amphetamine, Methamphetamine, MDA and MDMA.
Methamphetamine contamination	A property or part of a property where the level of methamphetamine has been tested in accordance with this standard and found to exceed 0.5 micrograms/100 cm ² (Residential) or 10 micrograms/100 cm ² (Commercial).

Methamphetamine production/manufacture	The manufacture of methamphetamine, including processing, packaging, and storage of methamphetamine and associated chemicals.
Minor defect	A defect other than a major defect.
Roof space/Roof void	Space between the roof covering and the ceiling immediately below the roof covering.
Screening assessment	An assessment by a screening sampler to determine whether or not methamphetamine is present.
Serviceability defect	Fault or deviation from the intended serviceability performance of a building element.
Significant item	An item that is to be reported in accordance with the scope of the inspection.
Site	Allotment of land on which a building stands or is to be erected.
Structural defect	Fault or deviation from the intended structural performance of a building element.
Structural element	Physically distinguishable part of a structure. NOTE: For example wall, columns, beam, connection.
Subfloor space	Space between the underside of a suspended floor and the ground.
Urgent and Serious Safety Hazards	Building elements or situations that present a current or immediate potential threat of injury or disease to persons.

Terms on which this report was prepared

This report has been prepared in accordance with and subject to the pre-inspection agreement in place between the parties, which forms part of this Report.

This Report is prepared for the client identified above and may not be relied on by any other person without our express permission or by the purchase of this Report on our website.

SPECIAL ATTENTION SHOULD BE GIVEN TO THE SCOPE, LIMITATIONS AND EXCLUSIONS IN YOUR PRE-INSPECTION AGREEMENT AND THIS REPORT

Any of the exclusions or limitations identified for this Report may be the subject of a special-purpose inspection which we recommend being undertaken by an appropriately qualified inspector

RELIANCE AND DISCLOSURE

This report has been prepared based on conditions at the time of the report.

We own the copyright in this report and may make it available to third parties.

If your Property is in the Australian Capital Territory, you acknowledge we will make certain information about this Report available to the ACT Government for inclusion in the building and pest inspections public register if required under the *Civil Law (Sale of Residential Property) Act 2003*. This will include the fact the report has been prepared, the Property street address, date of the inspection, the name of the person who prepared the report and (if applicable) the entity that employs them.

UNDETECTED DEFECT RISK RATING

If this Report has identified a medium or high-risk rating for undetected defects, we strongly recommend a further inspection of areas that were inaccessible. This may include an invasive inspection that requires the removal or cutting of walls, floors or ceilings.

If the Property has been vacant for a period of time, moisture levels or leaks may not be detectable at the time of the inspection because often only frequent use of water pipes (showers, taps etc) result in a leak being identifiable. We advise further testing on pipes and water susceptible areas (such as the bathroom and laundry) after more frequent use has occurred.

IMPORTANT SAFETY INFORMATION:

This is not a report by a licensed plumber or electrician. We recommend a special-purpose report to detect substandard or illegal plumbing and electrical work at the Property

This is not a smoke alarm report. We recommend all existing detectors in the Property be tested and advice sought as to the suitability of number, placement and operation.

This is not a pest report. As termites are widespread throughout mainland Australia we recommend

annual timber pest inspections.

This is not an asbestos report. There are potential products in the Property containing asbestos that will not be identified in this report. In order to accurately identify asbestos, we recommend performing an asbestos inspection, particularly for buildings built prior to 1988.

This is not a report on safety glass. Glazing in older homes may not reflect current standards and may cause significant injury if damaged. Exercise caution around the glass in older homes.

This is not a report on window opening restrictions. We have not inspected window opening restrictors. Window openings in older buildings may not reflect current standards and can be a potential risk. Window opening restrictors are advised for all second story or above windows with sill heights below 900mm. Some states make this a mandatory requirement. Owners should enquire of their local and state requirements to ensure compliance.

This is not a report on pool safety. If a swimming pool is present it should be the subject to a special purpose pool inspection.

External Timber Structures - Balcony and Decks. It is strongly recommended that a Structural Engineer is required to assess distributed load capacity of external timber structures such as balconies and decks, alerting users of the load capacity. Regular maintenance and inspections by competent practitioners to assess the ongoing durability of exposed external timber structures are needed.

This is not a Group Titled Property Report as per AS4349.2. If you require a report for a Group Titled Property as per this standard, please seek a separate inspection for Group Titled Properties.

MOISTURE

The identification of moisture, dampness or the evidence of water penetration is dependent on the weather conditions at the time an inspection. The absence of dampness identified in this Report does not necessarily mean the Property will not experience some damp problems in other weather conditions or that roofs, walls or wet areas are watertight.

Where the evidence of water penetration is identified we recommend detailed investigation of waterproofing in the surrounding area monitoring of the affected area over a period of time to fully detect and assess the cause of dampness.

MAINTENANCE OF THE PROPERTY

This Report is not a warranty or an insurance policy against problems developing with the Property in the future. Accordingly, a preventative maintenance program should be implemented which includes systematic inspections, detection and prevention of issues. Please contact the inspector who carried out this inspection for further advice.

NO CERTIFICATION

- a) The Property has been compared to others of a similar age, construction type and method that had an acceptable level of basic maintenance completed.

- b) We don't advise you about title, ownership or other legal matters like easements, restrictions, covenants and planning laws. None of our inspections constitutes approval by a Building Surveyor, a certificate of occupancy or compliance with any law, regulation or standard, including any comment on whether the Property complies with current Australian Standards, Building Regulations or other legislative requirements.

RECTIFICATION COSTS

We don't provide advice on the costs of rectification or repair unless specifically identified in the scope of the Report. Any cost advice provided verbally or in this report must be taken as of a general nature and is not to be relied on. Actual costs depend on the quality of materials, the standard of work, what price a contractor is prepared to do the work for and may be contingent on approvals, delays and unknown factors associated with third parties. No liability is accepted for costing advice.