Integrity Pest Control Mackay



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Visual Timber Pest Inspection and Report in Accordance with AS 4349.3-2010



Purpose Of Inspection:

The purpose of this inspection is to give advice about the condition of the property with regard to timber pests.

INSPECTOR DETAILS

Name Of Inspection Firm: Integrity Pest Control Mackay

Contact Phone: 0429623315

Technician Name: Damian Herrington

Report Prepared Date: 14/03/2022

Should you have any difficulty in understanding anything contained within this report then you should immediately contact the inspector and have the matter explained to you prior to acting on this report.

Only structures, fences &/or trees within 30m of the building but within the property boundaries were inspected.

CONTACT DETAILS

Inspection Requested By:

Inspection Requested For:Same as Inspection Requested By

Cost Billed To: Same as Inspection Requested By

Contact For Access: Same as Inspection Requested By

INSPECTION DETAILS

Property Inspected Details:

Reference No:

Type of inspection: Pre-Purchase Timber Pest Inspection AS

4349.3-2010

Timber Pest Inspection Agreement No:

Date of Agreement:

Job Instructions: Pre Purchase Timber Pest Inspection as per AS

4349.3-2010

Inspection Date/Time:

Weather Condition(s): Sunny

Non-Standard Tools Used (Thermal Imaging Model No. Flir E54 Camera):

Non-Standard Tools Used (Termatrac): Model No. Termatrac T3i

Standard Tools Used: Compass, Knife, Ladder (3.6m), Magnifying

Glass (x10), Moisture meter, Powerful Torch,

Sounding Device, Stepladder (2.1m),

Screwdriver

Persons Present At Inspection: Damian Herrington (Timber Pest Inspector) Jeff

Keioske (Building Inspector)

If it is more than 30 days from the inspection date, we recommend a new inspection and report.

TIMBER PEST REPORT- SUMMARY

The Summary section is not the complete Report and therefore cannot be relied on completely. The full report must be read together with the summary.

ACCESS

Are there any Area(s) and/or Section(s) to which Access should be gained?	No
TIMBER PEST ACTIVITY	
Were active subterranean termites (live specimens) found in any of the structures inspected?	No
Were active subterranean termites (live specimens) found on the site?	No
Was visible evidence of subterranean termite workings or damage found in any of the structures inspected?	No
Was visible evidence of subterranean termite workings or damage found on the site?	Yes
Was visible evidence of borers of seasoned timbers found in any of the structures inspected?	No
Was evidence of damage caused by wood decay (rot) fungi found in any of the structures inspected?	Yes
Are further inspections recommended?	No
Were any major safety hazards related to Timber Pest Activity and/or Damage identified?	No
Degree of risk of subterranean termite infestation:	Moderate to High

STRUCTURE(S) INSPECTED:

1 STRUCTURE NAME: Unit 3

STRUCTURAL DETAILS

Structure Type: Unit

Orientation: South East

Areas Inspected: Bathroom, Bedroom 1, Bedroom 2, Dining

Room, Driveway, Ensuite, Entry, External Structure - Car Port, Fences and Gates, Hallway, Kitchen, Laundry, Lounge Room, Paths, Patio,

Roof Void, Shed, Toilet, Walls Exterior

Areas NOT Inspected: No inspection was made, and no report is submitted, of inaccessible areas. These include, but may not be limited to, cavity walls, concealed frame timbers, eaves, flat roofs, fully enclosed patios subfloors, soil concealed by concrete floors, fireplace hearths, wall linings, landscaping, rubbish, floor

coverings, furniture, pictures, appliances, stored

items, insulation, hollow blocks/posts, etc.

Furnished: No

Foundations: Infill Slab (Strip Footing Slab)

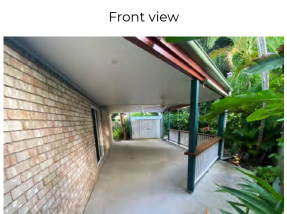
Exterior Walls: Brick Veneer

Roof Structure/s: Trussed

Roof Covering/s: Metal

Flooring: Concrete Slab





Rear view



Interior view



Rear view



Garden shed



Interior view







Storage void over patio

INSPECTION ZONE

Is there a Termite Inspection Zone Present?

No No continuous inspection zone present

A Termite Inspection Zone is an unobstructed space which the termites must cross or pass around in order to gain access to a building or structure. As a consequence their presence should be revealed during a visual inspection.

Important: If a complete inspection of the above areas was not possible, timber pest activity and/or damage may exist in these areas.

Further Inspections are strongly recommended to areas where Reasonable Access is Unavailable, Obstructed or Restricted or a High Risk of possible Timber Pests and /or Damage exists.

Moisture: High

High moisture levels conducive to timber pest

attack

Termite: No Termite Evidence Identified

Borer: No Borer Identified

Fungal Decay: Fungal Decay Identified

WARNING: SEE NOTE ON FUNGAL DECAY

Fungal Decay Visible

Fungal Decay Damage Extent: Moderate

Location of Threats Not Limited To:

Skirting Boards

Is an invasive inspection recommended?

Are there Major Safety Hazards Related to Timber Pests?

No No

Important Note: Where a Major Safety Hazard is identified above, it <u>must</u> be attended to and rectified to avoid the possibility of personal injury &/or death.







Fungal decay to timber skirting at shower

Important - We claim no expertise in building and if any evidence or damage has been reported then you must have a building expert determine the full extent of damage and the estimated cost of repairs or timber replacement.

CONDUCIVE CONDITIONS TO TIMBER PEST INFESTATION AND/OR TERMITE ENTRY

Subfloor Conditions:No Issues FoundExterior Conditions:No Issues FoundInterior Conditions:No Issues FoundRoof Void Conditions:No Issues Found

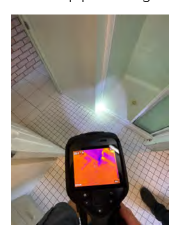
Vegetation Against Structures:No Vegetation Found Against Structures



Air con overflow not connected to drain



Downpipe leaking



Apparent leak from shower tray when in use



Hot water system overflow not connected to drain



Air con overflow not connected to drain



Some apparent water damage under kitchen sink- appears previous



Apparent leak from shower tray when in use



High moisture reading to toilet wall (adjacent to shower)



Some water stains to timber around vent pipe (bedroom 1) appears previous

2: SITE IMPROVEMENTS:

Moisture: High

Termite: Yes

Termite Damage Visible

Termite Damage Extent - Moderate to

Extensive

Location of Threats Not Limited To:

Back fence, Tree(s), Stump(s)

Borer: No Borer Identified

Fungal Decay: Fungal Decay Identified

WARNING: SEE NOTE ON FUNGAL DECAY

Fungal Decay Visible

Fungal Decay Damage Extent: Moderate to

Extensive

Location of Threats Not Limited To:

Back fence, Tree(s), Stump(s)

Is an invasive inspection recommended?

Were any major safety hazards related to Timber Pest Activity and/or Damage identified?

No

Important Note: Where a Major Safety Hazard is identified above, it <u>must</u> be attended to and rectified to avoid the possibility of personal

injury &/or death.



Termite damage to timber fence post - back yard



Termite damage to timber fence post- back yard

SITE CONDUCIVE CONDITIONS PRESENT

Conducive Conditions Present: Yes. Vegetation on or near structures, Tree and

or Stumps on site, Garden beds near or against structures, Mulched areas, Garden Edging, Timbers on or in ground, Wood piles, High

Moisture

Comments: These conditions conducive to timber pest

activity



Trees/Vegetation in contact with structure, mulched gardens present



Timber on ground, mulched gardens, timber fencing in contact with soil



Vegetation against structures



Large susceptible trees close to structure



Mulched gardens close to structure



Mulched areas, timber fencing in contact with

STRUCTURE ACCESS ISSUES

No structure access issues were identified on the day of inspection.

SITE ACCESS ISSUES

No site access issues were identified on the day of inspection.

FINAL DETAILS

Is there a Termite Management Sticker?

Yes

WARNING: This firm can give no assurances with regard to work that may have been previously performed by other firms. You should obtain copies of all paperwork and make your own inquiries as to the quality of the treatment, when it was carried out and warranty information. In most cases you should arrange for a treatment in accordance with 'Australian Standard 3660' be carried out to reduce the risk of further attack.

Image of Termite Management Sticker



Type of Treatment:

Post-Construction

Evidence of Previous Treatment:

Drill Holes - External, Reticulation System Termix reticulated termite management system installed under slab at rear patio 24/8/16 expired 24/8/21

Termidor barrier installed to other areas of perimeter 24/8/16 with life expectancy of up to 8 years

Treatment Location:

Perimeter

Environmental Termite Pressure:

Level of Termite Pressure: Very High Overall Degree of Risk of Timber Pest

Infestation: Moderate to High



SAFETY HAZARDS

Major Safety Hazards: No Major Safety Hazards Related to Timber Pest

Activity and/or Damage were Identified

RECOMMENDATIONS

Termite Management Recommendation: Recommended as the installed termite

management system is not current

Frequency of Further Inspections: 12 months

Other Inspections Recommended: No

FUTURE INSPECTIONS: AS 3660.2-2000 recommends that inspections be carried out at intervals no greater than annually and that, where timber pest "pressure" is greater, this interval should be shortened. Inspections WILL NOT stop timber pest infestation; however, the damage which may be caused will be reduced when the infestation is found at an early stage.

Warning: In order for you to make a more informed decision regarding the purchase of the property, any other recommended inspections should be carried out PRIOR TO CONTRACTS BEING EXCHANGED.

GENERAL COMMENTS

SIGNED BY INSPECTOR

Inspector Name: Damian Herrington

License Number: PMT2007103118 QBCC: 15205685

Date:

Signed:

sph

TERMS AND CONDITIONS

- 1. The Inspector inspected all timber structures such as, decking, extensions, patios, dividing fences, retaining walls constructed with timber, tree stumps within 30 metres of the main building and inside the property boundary.
- 2. The inspection and report are provided in accordance with the Australian Standards (as amended from time to time) to provide a report on timber pest activity.
- 3. Where the client has requested a pre-purchase Timber Pest Inspection, the Inspection was conducted in accordance with the Australian Standard AS 4349.3-2010 Inspection of buildings Timber pest inspections.
- 4. Where the client has only requested a termite Inspection, only the inspections was carried out in accordance with AS3660.2-2017 Termite management;
- 5. This report is an assessment of areas which the Inspector can see and access to determine the existence or evidence of activities of Timber Pests namely Subterranean and dampwood termites, borers of seasoned timber and timber decay, rot (fungal decay).
- 6. Any restricted areas, structures, furniture which prevent or hinder visual inspection was not moved. The inspector did not undertake any invasive digging, cutting, separated, or pulled apart to gain access.
- (a) No items of property, such as furniture, stored goods, equipment, clothing, toys etc were moved during the inspection.
- (b) The inspector did not move items or undertake any invasive digging, cutting, unscrewing, separation of or pulling apart to gain access.

7.

- (a) The client acknowledges that a building has many concealed areas and there is no access to some roof areas or areas between floors or eaves because they are simply too low. Floor coverings can be restricted by furniture and belongings. The Inspector did not inspect areas which did not have the minimum space required for inspection as follows:
- (b) The client acknowledges that there are areas of a building will not allow physical access. Examples defined as follow: Roof void clearance 600mm x 600mm, Underfloor clearance 400mm.
- (c) The inspection of Flooring may be restricted by floor covering, furniture or stored items. Examples: Carpets, cupboards, lounges, beds, packing boxes etc.
- 8. The client acknowledges that some timber pest issues may not be visible and reported on because of weather conditions existing at the time of the inspection.
- 9. The Inspection did not include the following:
- (a) any areas which cannot be seen or where further examination is required;
- (b) areas which are obstructed or areas which cannot be assessed readily and safely;
- (c) areas which are obstructed or areas which cannot be assessed readily and safely;

- (d) Serviceability damp defects including rising damp and condensation;
- (e) Body Corporate common property;
- (f) Mould;
- (g) Asbestos materials;
- (h) Magnesite materials;
- (i) Foundations footings
- 11. The Inspector is not required to provide any estimate of repairs and if such estimates are given then it is given as a guide an on to be relied on in determining the likely costs of repairs. The Client shall engage a Builder, engineer and other trades obtain proper quotations for any repairs.
- 12. The Inspector is not required to provide any estimate of repairs and if such estimates are given then it is given as a guide an on to be relied on in determining the likely costs of repairs. The Client shall engage a Builder, engineer and other trades obtain proper quotations for any repairs.
- 13. Mediation. In the event of any claim, dispute or other matter arising out of or relating to this Agreement, the parties shall attempt to resolve any dispute amicably at a meeting to be attended by a person nominated by the Australian Mediations Association Limited. The parties shall bear equally the costs of the mediation.
- 14. Other than inspections conducted in the Australian Capital Territory (ACT) third parties cannot rely on this report; see The Civil Law (Sale of Residential Property) Act 2003 ACT as amended establishes a process for the making and exchange of contracts for the sale of residential property in the ACT. The ACT details documents that must be obtained and made available to the buyer for inspection before a residential property is offered for sale. These documents include building inspection and Timber Pest inspection reports. The aim is to enhance consumer protection by giving buyers all the relevant information about the property they intend to purchase. Building inspectors are also required to advise when reports on a property have been prepared for an intending seller. This information is then recorded in a public register in the ACT only.

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15. WARNING: It is recommended that the client engages the relevant consultants or builders to investigate and rectify all defects raised in this report otherwise the defects may deteriorate and cause further damage or problems.

16. Exclusions

The Inspection report does not include the following:

- (a) the detection of Drywood termites (e.g. Cryptotermes brevis) as Drywood termites typically live entirely inside a piece of timber with no visible evidence.
- (b) An assessment of the extent or degree of damage caused by Timber Pests as this can only be determined by further invasive investigations by other consultants including plumbers, builders, and Engineers.

- (c) the detection non-timber destroying pests on the property such as bedbugs, cockroaches, fleas, rodents etc. Accordingly, these are not defined as Timber Pests and so are not covered within the scope of Inspection.
- (d) The inspection does not include any preventative advice or action plans.

17. Glossary

The following definition is to assist you to understand the report:

Subterranean Termites

Subterranean termites also commonly known as "white-ants" are a highly wood destructive timber pest of the Order Isoptera causing major structural timber damage to buildings.

Dampwood Termites

Dampwood termites known as Termopsidea infest wood or timber with a high moisture content.

Wood Decay Fungi

Wood-decay fungus is a specie of fungus that digests moist wood, causing it to rot.

Wood Borers

Borers or beetles are small insects that consume wood. They bore into timber and form extensive tunnels over the period of months or years.

Visible Evidence

There are clear signs or evidence of timber damage by Timber or timber pest activity

No Visible Evidence

The Inspector did not detect any visible signs or indication of the presence or activity of timber pests

High Risk

Having regards to the building structure, environment and conditions that there is a high degree of the existence of infestation or timber pest activity.

Serious Safety Hazard is a matter or thing may be regarded as an immediate or imminent risk to life, health or property.

18. Further Notations

The Report is not to be taken as a guarantee but is an opinion of the Inspector of the existence of any infestation.

This is not a report on the structure the building works and if the client requires such a report then the client should engage the appropriate consultant to obtain the reports.

19. Access Comments

Reasons areas did not have reasonable access

Sub Floor level

Example:

No inspections of those parts of sub floor area because insufficient clearance

Roof Void

Example:

No inspections in those parts of roof cavity due to existence of ducting or insulation materials or insufficient clearance

Visual inspections

No inspections of areas because of Visual obstruction -reasons

Areas Obstructed not inspected because of existence of:

Example: carpet, cupboards & furniture

20. Advice on reduction of the risk of Timber termites

- · Inspect surroundings of your home –keep vegetation, trees plants or garden beds well away of building weep holes and building lines.
- · Repair leaks or moisture issues like inadequate drainage, leaking taps or pipes or poor ventilation.
- Do not accumulate materials under the house as they reduce ventilation space.
- Ensure that there is no timber on the ground in proximity of the dwelling house or structure.
- · When building and renovation be aware that some building materials or methodology can reduce termite risks.
- · Arrange for timber pest inspection at least once a year and adopt their recommendations.