

Building & Pest Inspection Report

Inspection Details

Date / Time of Inspection: Thursday, 23 November 2023 @ 12:30 PM

Type of Report: Building & Pest Inspection

Address of Property: Sample Report

Client Details

Client Name: Sample Report

Client Email Address: Sample Report

Client Phone: Sample Report

Real Estate Agent De ail.

Agent Name: in Doe

Company: Company X

Mobile: 04 56 123 456

Email /ddress

In ne or Jetails

Inspector Name: Sample Report

Inspector Office: Sample Report

Inspector Phone: Sample Report

Inspector Email Address: info@ispect.com.au

iSPECT

Building & Pest Inspection Report

SPFCT Building Inspections offers property inspection services for your property, by highly qualified inspection experts. Each of the inspectors agrees to comply with and are performance managed against iSPECT's Code of conduct. For further information about your report call 1300 477 328 or for further information on our code of conduct please visit https://ispect.com.au/code-of-conduct



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1. Description of property inspected

Brief description of the building and other structures on the property:

Domestic Unit Type: 2 **Bedrooms:** 1 **Bathrooms: Ensuites:** 1 Car Park: Single Height: Single Story **Building:** Brick Veneer Piers: Concrete Floor: Tile **Roof:** 2000s Age: Image of property:



Weather at time of inspection? Fine Was the property furnished at time of inspection? Please note: To conduct an inspection in accordance with AS 4349.1 the property would be vacant of all furnishing to enable a thorough visual inspection. Was there evidence of any extensions at time of inspection? No **Comment: Services connected to property** Yes - Not tested **Electricity: Comment:** Gas: Comment: Water: Yes **Comment:** Taps were tested Sewer: Yes - Not tested **Comment:** Drainage: Yes - No **Comment: Smoke Detect** ot tested Comment



2. Definitions	
Definition of terms used t	to describe the current state of repair for each item inspected
Condition Visually Fine:	When the Inspector has viewed the subject area and sees no major defect, and sees no safety hazard.
General Advice/Minor Defect	A general impression regarding the extent of minor defects. 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, such as desilvering of mirrors. It is expected that defects of this type would be rectified as part of normal ongoing property maintenance.
Major Defect	A defect of sufficient magnitude where repair works must be carried out, in order to a foid unsafe conditions, loss of utility or further deterioration of the property. Repairs should be carried out by a suitably qualified or licenced trades person. A Major Defect where unsafe conditions are immediately present and which must be repaired at the earliest opportunity.
Unable to Inspect Due to access:	An area of the site where there is insufficient, unsafe or unreasonable access.
Not Applicable (N/A):	When the subject field doesn't make up any part of the inspected property.
Report Definition	
Shower Recesses:	Tests may be made on shower recesses to detect tecks (if parter is connected). The tests may not reveal leaks or show incorrect waterproofing a silic or iquid or masonry sealant has been applied prior to the inspection such application is temporary waterproofing measure and may last for some months before breaking down. The tests of shower recesses are limited to running water within the recesses and visually checking for leaks. As shower are only checked for a short period of time, prolonged use may reveal leaks were not detected at the time of inspection. No evidence of a current leak during inspection does not necessarily mean that the shower chas not leak.
Glass Caution:	Glazing in some building (built before 1974) may not necessarily comply with current glass safety standards AS1288. In the interests of safety, glass panes in doors and windows especially in high traffic areas should be replaced with safety glass of have shatterproof film installed.
Stairs & Balustrades:	The Australian Building Code 1.3 require that covering stairs, landings and balustrades ensure the safety of all occupants and visitors to a building. Those built prior to 1996 may not comply with the current standard. You must upgrade all such items.
Swimming Pools:	A pool is subject to a special purpose property report and is not applicable to this report.
Rooms Below Ground Level:	Rooms under the house or below ground level (whether they be habitable or not) may be subject to dampness and water penetration. Drains are not always installed correctly to these areas or could be blocked. It is common to have damp problems and water entry into these spaces, especially during periods of heavy rainfall and may not be evident on the day of the visual asspection. These rooms may also not have council approval. The purchaser should make their own enquiries to Council to ascertain if approval was granted.
Owners Cornoration:	If the property is covered by an Owners Corporation (Strata Title) iSPECT recommend that an Owners Corporation search be conducted to ascertain their financial position, the level of maintenance afforded and any other relevant information that may impact your future ownership of the property.



3. Inspection Agreement

Requirement for inspection agreement

AS 4349.1 - 2007 requires that an inspection agreement be entered into between the inspector & the client prior to the conduct of the inspection. This agreement sets out specific limitations on the scope of the inspection and on limits that apply in carrying it out. Where specific State or Territory requirements apply in addition to the scope of work in this agreement, or where the inspector and client agree to additional matters being covered, that additional scope is listed at the end of this agreement. It is assumed that the existing use of the building will continue.

AS 4349.1 - 2007 requires that the basis for comparison is a building of similar age and similar type to the subject building a which is in reasonable condition, having been adequately maintained over the life of the building. This means that building inspected may not comply with Australian Standards, building regulations or specific state or territory requirements applications the time of the inspection.

Purpose of inspection

The purpose of the inspection is to provide advice regarding the condition of the property at the time of the inspection.

Reasonable Access to the property at time of inspection?

Yes

Note:

Areas where reasonable entry is denied to the inspector or where re hable ac ble are excluded from and do not of entry form part of the inspection. Access limitations may include legal ri doors, security system, pets, furniture or other obstructions. Physical access limitations may include height, i ce, thick vegetation, small roof or crawl space and adverse weather conditions. The report shall identify a or item within the scope of the inspection that was not inspected and the factor that prevented inspection.

The extent of accessible areas shall be determined by the inspector at the the

of inspection based on the conditions eas that are within the inspector's line of sight encountered at that time. The inspection shall include only accessible areas a and close enough to enable reasonable appraisal.

Reasonable access includes a prerequisite that the mini ances specified in the table below are safely available. Dimensions for reasonable access:

- I space; and accessible from a 3.6m ladder; Roof Interior: 400mm x 500mm access hold 0mm
- Roof exterior: 400mm x 500mm access hole; wl space; and accessible from a 3.6m ladder placed on the ım` ground

Supplementary notes:

- Reasonable access does not include he cuttir access holes or the removal of screws and bolts or any other fastenings or sealants to access covers.
- Sub-floor areas sprayed with chemic are not inspected unless it is safe to do so.

Conditions

An inspection report m ditional d

- itions are ecent occupancy and use of services that mightaffect observations. the client or agents of the client. nditions Prevailing weather
- Information ovide
- Delibera defects. almei
- actor initing the inspection. Any ot

Scope of i spection

reported on, general exclusions detailed in AS 4349.1 - 2007

- building that are under construction;
- ection is not intended to include rigorous assessment of all building elements in a property;
- that would only be apparent under particular weather conditions or when using particular fittings & fixtures;
- Defects not apparent due to occupancy or occupancy behaviour e.g. non-use of a leaking shower;
- · The inspection report is not a certificate of compliance of the property within the requirements of any Act, regulation, ordinance, local law or by-law and is not a warranty against problems developing with the building in the future;
- Unauthorized building work or of work not compliant with building regulations;
- Title and ownership matters, matters concerning easements, covenants, restrictions, zoning certificates and all other law-
- Estimation of the cost of rectification of specific defects.

What is not reported on, specific exclusions detailed in AS 4349.1 - 2007

· Footings below ground, concealed damp-proof course, electrical installations, operation of smoke detectors, light switches and fittings, TV, sound and communication and security systems, concealed plumbing, adequacy of roof drainage as installed,



gas fittings and fixtures, air conditioning, automatic garage door mechanisms, swimming pools and associated filtration and similar equipment;

• The operation of fireplaces and solid fuel heaters, including chimneys and flues, alarm systems, intercom systems, soft floor coverings, electrical appliances including dishwashers, incinerators, ovens, ducted vacuum systems, paint coatings except external protective coatings, health hazards e.g., allergies, soil toxicity, lead content, radon, presence of asbestos or urea formaldehyde), timber and metal framing sizes and adequacy, concealed tie downs and bracing, timber pest activity, other mechanical or electrical equipment (such as gates, inclinators);

· Soil conditions, control joints, sustainable development provisions, concealed framing-timbers or any areas concealed by wall linings or sidings, landscaping, rubbish, floor cover, furniture and accessories, stored items, insulation, environmental matters e.g. BASIX, water tanks, BCA environmental provisions, energy efficiency, lighting efficiency.

What is reported on

The inspection includes subjective appraisal by an inspector competent to assess the condition of residential buildings. It involves a subjective assessment so different inspectors or even the same inspector on a different occasion may reach diffe conclusions.

The inspection comprises a visual assessment of the property to identify major defects and to form an opinion regarding general condition of the property at the time of inspection. The following areas shall be inspected where applicable:

- The interior of the building: ceilings; walls; floors; windows; doors & frames; kitchen; bathroom; WC; ensuit damp problems;
- The exterior of the building: walls (including lintels, claddings, doors & windows); timber or steel frames & chimneys; stairs; balconies, verandas, patios, decks, suspended concrete floors, balustrades;
 The roof exterior: roof (including tiles, shingles & slates, roof sheeting, gables, flashings); skylights vents ructures;
- guttering; downpipes; eaves, fascia's and barges;
- The roof space: roof covering; roof framing; sarking; party walls; insulation;
- ded concr
- The sub-floor space: timber floor (including supports, floor, ventilation, drainage, damp); sus.
 The property within 30m of the house and within the boundaries of the site: car accommodation undry, ablution 700mm high); tached facilities and garden sheds; retaining walls (where supporting other structures and lands) paths & driveways; steps; fencing (general & swimming pool); surface water (drainage e



4. Terms & Conditions

iSPECT Terms & Conditions

General

- 1. iSPECT Building Inspections (iSPECT) has prepared this report in accordance with the guidelines of **Australian Standard**4349.1 2007 Inspection of buildings Part 1: Pre-purchase inspections Residential Buildings (the Standard) which covers the minimum requirements for the visual inspection of residential buildings and based on the inspection of the property by the Inspector named in the building inspection report.
- 2. The Report is prepared for the sole and exclusive use of the Client (person, persons or body) named in the Booking Confirmation and cannot be used or acted upon by any other party without the express permission of iSPECT.
- 3. The Terms and Conditions are available on the website: www.iSPECT.com.au and can change without notice.
- 4. The Client, having been provided with the opportunity to read these Terms and Conditions following the making of a booking and a payment for an inspection, accepts these Terms and Conditions.
- 5. The Client acknowledges that these Terms and Conditions take precedence over any oral or written representations made by iSPECT or the Inspector, to the extent of any inconsistency.
- 6. A report prepared in accordance with the Standard is not a certificate of compliance of the property within the requirements of any Act, regulation, ordinance, local law or by-law, or as a warranty or an insurance policy against problems developing with the building in the future.

The Inspection

- 7. All inspections will be a **non-invasive visual** inspection and will be limited to those areas and sections of the property to which Reasonable Access (see below) is both available and permitted on the date and time of hispertion.
- 8. The inspection is undertaken, and the Report prepared, by the Inspector on the Issumption that the existing use of the Inspected Property will continue. As such, the Inspector will not assess the fitness of the Inspected Property for any other intended purpose. We advise you to verify any proposed change in use of the Inspected Property with the relevant authorities.
- 9. Where the Inspected Property is a unit or apartment (Strata Title), inspected areas will be limited to the nominated residence and does not include common property. i.e. Only those items listed on the tible shall be reported.
- 10. The Inspected Property shall be compared with a building that was constructed in accordance with the generally accepted practice at the time of construction and which has been mainteined such that there has been no significant loss of strength and serviceability.

Reasonable Access

- 11. The Standard provides that "safe and reasonable access" shalf be determined by the inspector at the time of the inspection, based on the conditions encountered at the time of inspection. An inspector shall only inspect areas where safe, unobstructed access is provided and where the minimum clearances are available or, where these clearances are not available, areas within the inspector's unobstructed line of sight and close anough to mable reasonable appraisal.
- 12. Minimum clearances are defined as a least 600 mm vertical and horizontal clearance for roof space and sub floor area access. The interior and exterior roof must be accessible from a 3.6 metre high ladder for reasonable access to be available.
- 13. Reasonable access does not include cemoving screws and bolts to access covers. Nor does reasonable access include cutting or making access traps or moving furniture or stored goods.

Limitations

- 14. **No assessment or identification** is made of asbestos or asbestos related products, toxic mould, Methamphetamine or other harmful substances. Asbestos dust is a hazardous material and should not be disturbed. It is vital that asbestos is not sawn, sanded, drilled or vater blasted, etc. For more information about the handling and disposing of asbestos contact your local council.
- 15. Our inspection does not assess the operation of appliances, alarms, security and communication systems, smoke detectors, heating and cooling systems, blinds (internal and external), soft furnishings, telephones, spa and pool equipment, building automation electrically operated doors, plant and equipment. Any item not specifically noted in this Report is excluded from the inspection of the Inspected Property. We suggest that a licensed tradesperson be contacted for a separate report in respect of gas or electrical appliance and fittings.
- 16. No item of furniture or fixtures will be removed, moved or modified during the inspection and items and conditions covered by such furnishings and fixtures are not inspected or considered. Nor do we assess the condition of conspicuous, non-structural items such as carpets, vinyl floor coverings etc.
- 17. The Inspector can only make comment about the general, visible condition of electrical wiring and plumbing. We suggest that a licensed tradesperson be contacted for a separate report.

The Inspection Report

18. The Report must be read carefully and, in its entirety, to gain a complete understanding of the findings of the inspection of the Inspected Property. It will help you understand the limitations faced by an inspector and why it is not possible to guarantee that a property is completely free of defects.



- 19. This Report describes the visual assessment of the Inspected Property including: the relevant features of the Inspected Property within 30m of the building and within the boundaries of the site, the prevailing structural, soil and weather conditions at the date and time of the inspection.
- 20. The Report is a subjective assessment of the Inspected Property and therefore outlines the opinion of the Inspector on the general condition of the Inspected Property at the date and time of the inspection in relation to major defects or safety hazards and a general advice on minor defect items.
- 21. The Report does not cover any part of the building located beneath the ground surface or identify any unauthorised building work or of work not compliant with building regulations.
- 22. An estimate of the costs of rectification of defects is not required in accordance with the Standard.
- 23. Any maintenance and general advice items are intended as a helpful guide. The Report is not an exhaustive list of all maintenance and advice items.
- 24. The Report provides no guarantee and is not a warranty against problems developing with the Inspected Property in future.
- 25. This Report is not a rigorous assessment of all building elements and does not cover all maintenance items. This Report also does not cover defects in inaccessible areas, defects that are not reasonably visible, defects that may only be apparent in certain weather conditions or defects that have not yet arisen due to prolonged periods of wet or dry weather or other subsequent events.
- 26. The Building or Pre-purchase Inspection Report does not identify the presence of timber pests, or any demage sussed by timber pests (e.g. termites, borers, etc.). If you wish to include this, you will need to request a Timber Pest inspection report. If there is a concern regarding other types of pests then a fully qualified Pest Controller should be contacted.

Other matters

- 27. You should address legal and conveyancing matters such as title and ownership to your soficitor or legal representative. Compliance issues in relation to the positioning of services, privacy, vehicle access, the sting of the buildings, coning, permit or town planning issues or other legal matters should be directed to the relevant authority or to a solicitor or legal representative.
- 28. Unless otherwise notified, iSPECT Building Inspections will make yendor pure lased reports available to prospective buyers. Please advise within 48 hours of receipt of this report if, as a vendor, you do not wish this report to be made available to prospective purchasers of the property.



5. Hallways and general living spaces



	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to inspect Due to Access	Not Applicable
Floor	₫				
Walls	₫				
Ceilings	₫				
Doors	₫				
Windows		Ø			
Fireplace					₫
Stairs					₫
Balustrade		7			Ø

Hallways and general living spaces

General Advice/Minor Defect

Windows

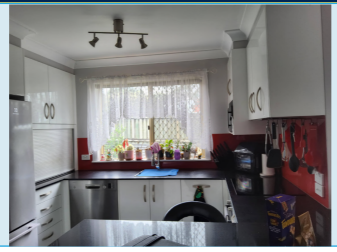
Comments

Furniture restricted the inspection of the window and window frame



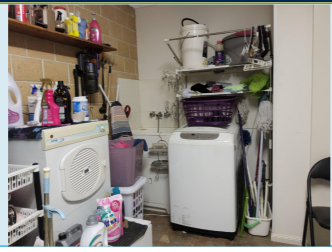


6. Kitchen



	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to haspect Due to Access	Not Applicable
Floor	₫				
Walls	₫				
Ceilings	₫				
Doors	₫				
Windows	₫				
Cabinets / Drawers	₫				
Benchtops	₫				
Sink/Taps	₫	T			
Appliances (Oven, Range Hood, Dishwasher)	₫ .				
Ventilation	V				
50					

7. Laundry



	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to his pect Due to Access	Not Applicable
Floor	₫				
Walls		₫			
Ceilings	₫				
Doors	₫				
Windows					₫
Trough/Sink	₫	7			
Taps	Ø				
Cabinets		Ø			
Sealants	I				
Exhaust Fans					₫
Ventilation	M				

Laundry

General Advice/Minor Defect

Cabinets

Comments

The cabinet door was blocked at the time of inspection





General Advice/Minor Defect

Walls

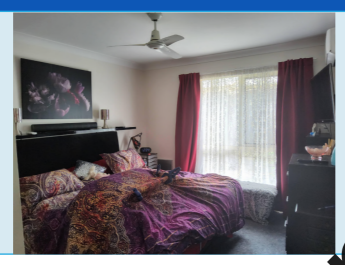
Comments

A broken wall tile was found on the splashback. Maintenance is recommended



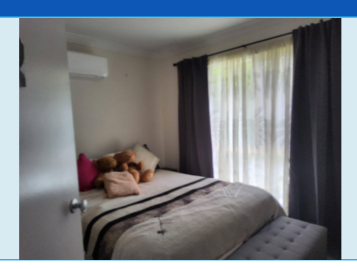
8. Bedrooms

8.1. Bedroom 1



	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to Inspect Due to Aucess	Not Applicable
Floor	₫				
Walls	₫				
Ceilings	₫				
Doors	₫				
Windows	₫	7			
Robes	ď				
Smoke Detectors	₫	To			

8.2. Bedroom 2



	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to Ir spect Due to Access	Not Applicable
Floor	₫				
Walls	₫				
Ceilings	₫				
Doors	₫				
Windows	₫				
Robes	₫				
Smoke Detectors	Ø				

50

9. Bathrooms

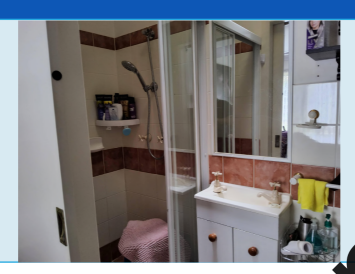
9.1. Bathroom 1



	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to Inspect Duc to Alcess	Not Applicable
Floor	₫				
Walls	₫				
Ceilings	₫				
Windows	₫				
Doors	₫	7			
Shower Recess	đ				
Shower Screen	₫	T			
Shower Rose	₫ ,				
Bath					₫
Taps	V				
Cabinets	Ø				
Sealants	M				
Basins	Ø				
Toilet	₫				
Ventilation	₫				

10. Ensuite

10.1. Ensuite 1



	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to Inspect Duc to Access	Not Applicable
Floor	₫				
Walls	₫				
Ceilings	₫				
Doors					₫
Windows	₫	7			
Shower Recess	₫ •				
Shower Screen	₫	T			
Shower Rose	ď				
Bath					₫
Mixer Taps	V				
Cabinets	Ø				
Sealants	M				
Basins	Ø				
Tuilet	₫				
Ventilation	đ				



11. External of property > Exterior						
	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to Inspect Due to Access	Not Applicable	
Walls	₫					
Windows	₫					
Doors	₫					
Fascia, Eaves, Bargeboards	₫				4	
Down Pipes	₫					
Deck, Verandah, Balcony, Patio	₫					
Steps						
Handrails					Ø	
Pergola					ď	
Driveways and Paths		đ				
Retaining Walls		Ø				
Garage/Car Port		đ				
Fence		đ				
Site Drainage	₫					
External > Exterior						
General Advice/Minor	Defect		Garage/Car Port			
Comments						
Common concrete cr Monitor closely and i	racking in the carport make repairs it requir	red				
Common concrete cracking in the earport. Monitor closely and make repairs in required The state of the state						



External > Exterior

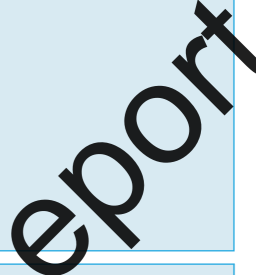
General Advice/Minor Defect

Fence

Comments

The timber fence is leaning in some areas. Contact body corporate for details on maintenance program





External > Exterior

General Advice/Minor Defect

Retaining Walls

Comments

The timber retaining wall is leaning in some areas. Contact body corporate for details on maintenance





12. External of property > Roof areas

Roof Type: Timber truss





Roof Space Roof Valleys Flashings Gutters		₫ ₫		
Valleys Flashings Gutters				
Flashings Gutters		П		
Gutters	√.			₫
	٧			
		V		
Pointing				
Skylights	J			
Vents				₫
Chimney				đ



External > Roof Areas

General Advice/Minor Defect

Roof Space

Comments

The skylight tube has deteriorated and split. Maintenance is recommended





External > Roof Areas

General Advice/Minor Defect

Roo

Comments

The roof tile surface coating has deteriorated. Resealing is recommended. Contact body corporate for details on maintenance





External > Roof Areas

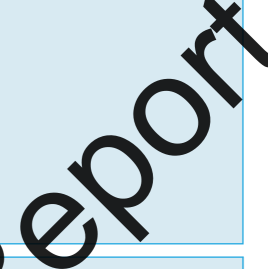
General Advice/Minor Defect

Gutters

Comments

Sand/mud in the gutters can lead to premature rusting. Maintenance is recommended





External > Roof Areas

General Advice/Minor Defect

Pointin

Comments

The ridge cap pointing has cracked in some areas.

Contact body corporate for details on maintenance program







13. External of property > Sub floor areas

	Condition Visually Fine	General Advice/Minor Defect	Major Defect	Unable to Inspect Due to Access	Not Applicable
Sub Floor Ventilation					₫
Stumps					₫ 🔷
Framing					Ø



14. Timber pest areas inspected

Requirement for timber pest inspection agreement

This report is the result of a Visual Inspection Only. Inspection of the subject property and this report has been completed with reference to AUSTRALIAN STANDARD AS 4349.3 - 2010 Inspection of buildings Part 3: Timber Pest Inspections. The report is intended to be read as a whole, please read our detailed inspection information 3.5 Scope of Inspection, which includes a number of important disclaimers.

Important Note

It is strongly recommended that a full pest inspection be undertaken every 6-12 months. Regular inspections DO NOT stop to pest attack, but are designed to limit the amount of damage that may occur through early detection.

Are	as Inspected
Wher	re applicable and where there is reasonable access, the following areas are examined during our inspection
√	Interior and exterior of structures
✓	Roof cavity
√	Garage or carport Subfloor Retaining walls and garden borders
	Subfloor
√	Retaining walls and garden borders
	Garden and storage sheds
√	Structures, fences and trees within 50m of the building within the boundaries of the property
	Pergolas and decks
Rep	ort on Areas Inspected
Ourv	isual inspection is undertaken to identify the following timber pests:
✓	Subterranean termite activity or damage
✓	Borer activity
	. Wood decay (rot) fungi damage



15. Timber pest inspection findings and recommendations Activity or **Unable to** Condition Action **Major Structural** Inspect Due to Not Applicable **Damage Advice Visually Fine** Recommended Defect on Item Access **Dwelling** V V Interior Windows V V **Door Frames** \Box **Roof Cavity Sub Floor** V **Garage/Carport** 図 **Fence line** \Box **Grounds** ☑ **Retaining Walls** V **Garden Borders** V Pergola Deck ₫ V **Outbuildings Timber Pest checklist findings Action Recommended** Comments Building elements against the wall or ovides con termite m litions for undetected termite entry. Contact body corporate for details nagement system



Timber Pest checklist findings

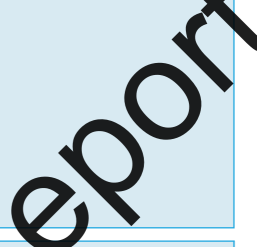
Action Recommended

Dwelling

Comments

Stored items against the building restricted the inspection and provides conditions for undetected termite entry. Keep a clear inspection zone around the perimeter of the building





Timber Pest checklist findings

Action Recommended

Dwellir

Comments

The air-conditioning unit is inadequately drained providing conditions conducive to timber pest activity. Redirect to the nearest downpipe as soon as possible





Timber Pest checklist findings

Action Recommended

Dwelling

Comments

Garden mulch against the building provides conditions conducive to timber pest activity. Keep a clear inspection zone around the perimeter of the building





16. Timber pest conducive conditions		
Areas Conducive		
Timber Pest attacks are likely to occur if the following items are not considered and planned for:		
Hot water system overflow should be directed away from building or to a drain		
External timbers in contact with the building may allow termites to enter undetected		
Landscape timbers should be removed or replaced with treated timbers		
Weepholes in brick work need to be free from soil		
Note:		
Report on Drainage		
A visual inspection is undertaken to identify potential drainage problems		
✓ Concrete slab		
Stumps		
☐ Other		
Note: Poor subfloor drainage increases the likelihood of tensite attack. If drainage is considered inadequate, a plumber or other building expert should be consulted.		
Note:		
Report on Ventilation		
A visual inspection is undertaken to identity potential ventilation problems:		
✓ Concrete Stab		
Stumps		
Other		
Note: Vertilation of the sub-floor region is important in minimising the opportunity for subterranean termites to establish themselves. If found to be inadequate, remedial measures should be taken. You should explore arranging the installation of high air flow vents and/or improve the cross flow of air within the subfloor, so as to produce ventilation equivalent to 8400 sq mm net ventilation area per lineal metre on external and internal walls.		
Note:		



	aken to identify evidence of possible termite tre	eatment:
✓ Concrete slab		
Stumps		
Other		
Note: No evidence of a term	ite treatment was found	
Subterranean Termi	te Treatment Recommendation	
At the time of the inspection control or prevent subterra	n it is our opinion that the need for a treatment, nean termites from infesting and causing dama	, in accordance with Australian Standard 3660. age to the property is.
√ High	Moderate	
Overall Degree of Ri	sk of Timber Pest Infestation	
Considering all of the releva	nt factors, it is our opinion that the overall degr	ree of risk of termite infestation to the property
✓ High	☐ Moderate	Low
inspection, taking into acco and trees and/or other timb structure or within the inspi in contact with soil, inacces the risk of future timber pes It should be noted that if the to make them aware that in or frequency of inspections	e risk factor is high, this is not meant to beter a creased vigilance is wantanted and any recomm should be observed. e of pest information noted above, it is recomme	vay tanited to, location and proximity to bushla er pest damage or activity close to the inspecte e the potential of timber pest attack, such as tir to other factors that, in the inspector's opinion, r purchaser from purchasing the property; it is sinendations regarding reducing conducive cond



17. Timber pest Terms & Conditions

General

1. iSPECT Building Inspections (iSPECT) has prepared this report in accordance with the guidelines of Australian Standard AS 4349.3-2010 Inspection of buildings Part 3: Timber pest inspections (the Standard).

- 2. The Report is prepared for the sole and exclusive use of the Client (person, persons or body) named in the Booking Confirmation and cannot be used or acted upon by any other party without the express permission of iSPECT.
- 3. These Terms and Conditions are available on the website: www.iSPECT.com.au and can change without notice.
- 4. The Client, having been provided with the opportunity to read these Terms and Conditions following the making of a book and a payment for an inspection, accepts these Terms and Conditions.
- 5. The Client acknowledges that these Terms and Conditions take precedence over any oral or written representations as the by iSPECT or the Inspector, to the extent of any inconsistency.
- 6. Timber Pest Inspections will be carried out within and around existing buildings and structures.
- 7. A copy of the Australian Standards may be obtained from Standards Australia.
- 8. No responsibility is accepted, or warranty implied, for any timber damage that may occur as the result of past, surrent disturbed termite activity as termites can gain access to a structure at any time.

The Inspection

- 9. All inspections will be a non-invasive visual inspection and will be limited to those areas and sections of the property to which Reasonable Access (see below) is both available and permitted on the date and time of Inspection.
- 10. The Report will state timber damage found as 'low, 'moderate' or 'high'. This information is not the opinion of an expert, as the inspector is not qualified to give an expert opinion.
- 11. The inspector may use a probe, donger or screwdriver to tap and sound some timbers.
- 12. The inspector may use a moisture meter to check moisture levels in walls that back onto wet areas such as showers etc. Other than these areas the moisture meter will not be used on other surfaces except where the visual inspection indicates that there may be a need to further test the area.

Reasonable Access

- 13. The Standard provides that "safe and reasonable access" shall be determined by the inspector at the time of the inspection, based on the conditions encountered at the time of inspection. An inspector shall only inspect areas where safe, unobstructed access is provided and where the minimum clearances are available or, where these clearances are not available, areas within the inspector's unobstructed line of sight and close enough to enable reasonable appraisal.
- 14. Minimum clearances are defined as at least 600mm vertical and prizontal clearance for roof space and sub floor area access. The interior and exterior roof must be accessible from a 3.6 metre fligh ladder for reasonable access to be available.
- 15. Reasonable access does not include removing screws and bolts to access covers. Nor does reasonable access include cutting or making access traps or moving furniture or stored goods.

Limitations

- 16. The inspector cannot see or inspect his de walls between floors, inside skillion roofing, inside the eaves, behind stored goods in cupboards, in other areas that are conceiled or ostructed. Insulation in the roof void may conceal the ceiling timbers and make inspection of the area masafe.
- 17. No item of furniture or lixtures will be smoved, hoved or modified during the inspection and items and conditions covered by such furnishings and fixtures are not inspected or considered.
- 18. If the property to be inspected is occupied then you should be aware that furnishings or household items may be concealing evidence of Timber Pests, which may only be revealed when the items are moved or removed. In some cases, the concealment may be deliberate
- The inspection will not involve any invasive inspection including cutting, digging, gouging, force breaking apart, dismantling, removing or moving objects including, but not limited to, roofing, wall and ceiling sheeting, ducting, foliage, mouldings, debris, roof insulation, sarking, sisalation, floor or wall coverings, sidings, fixtures, floors, pavers, furnishings, appliances or personal possessions.
- 20. If you need an invasive inspection a fully qualified Pest Controller would need to be engaged. After an invasive Timber Pest Inspection is carried out, you may need to arrange for a qualified person such as a Builder, Engineer, or Architect to carry out a structural inspection and to determine the full extent of the damage and the extent of repairs that may be required.
- 21. Whilst trees on the property up to a height of 2m have been visually inspected, where possible and practicable, for evidence of termite activity it is difficult to ascertain whether termite nests are present. This is because they are generally well concealed and located either underground or in trees. We recommend that any trees on the property are inspected and drilled by a fully qualified Pest Controller.

Determining Extent Of Damage

- 22. Termites can attack any structure. Periodic maintenance should include measures to minimise possibility of infestation in an around the property.
- 23. Some factors leading to infestation may include when the concrete slab is covered by soil or garden debris, soil filled area or areas with less than 400mm clearance, foam insulation at foundations, poor drainage, leaking pipes, damp areas, formwork



timbers, scrap timbers, tree stumps, mulch, tree branches touching the structure, wood rot and timber retaining walls, garden pathways, or turf abutting or concealing the edge of a concrete slab and retaining walls. The Report will not and cannot state the extent of any timber pest damage.

- 24. If any evidence of Timber Pest activity and/or damage resulting from Timber Pest activity is reported either, within the structures or the grounds of the property, then damage may exist in concealed areas, e.g. framing, then you should assume that there may be some structural or concealed damage within the building(s).
- 25. If Timber Pest activity and/or damage are found then an invasive inspection is strongly recommended. Damage may only be found when wall linings, cladding or insulation are removed to reveal previously concealed timber. You agree that neither we nor the iSPECT Inspector is responsible or liable for the repair of any damage whether disclosed by the report or not.

Other Matters

26. If you are the purchaser and not the owner of the property to be inspected then you should obtain a statement from the owner as to any timber pest activity or damage to the property known to them and what, if any, treatments have been carr to the property. It is important to obtain copies of any paperwork issued and the details of any repairs carried out. Ideally information obtained should be given to the inspector prior to the inspection being conducted.

27. Unless otherwise notified iSPECT Building Inspections will make vendor purchased reports available to prospective buy Please advise within 48 hours of receipt of this report if, as a vendor, you do not wish this report to be made av prospective purchasers of the property.

Understanding

28. If there is anything that you do not understand then, prior to the commencement of the inspection phone or in person and have us explain and clarify the matter to your satisfaction. Your failure to co requested inspection means that you have read these terms and conditions and that you do full derstand contents.

Note: Additional inspection requirements requested by you may incur additional expense regarding ne inspection. e cost o

You should read and understand the following definitions of words used in this agreem will help You port. understand what is involved in a Timber Pest Inspection or a Termite Insp by an i ector and the contents of the Report with which we will provide you following the inst

Access hole means a hole in the structure allowing entry to an area

Active means live timber pests were sighted during the inspection.

Client means the person(s) who requests the report. If ordered by the clie Agent then it is agreed that the Agent represents the client and has the authority to act for and on behalf of the client.

that is higher that the norm for other parts of the structure. Such High moisture readings mean a reading on a moisture me high reading should be investigated by invasive means nce could indicate a leak or may indicate timber pest activity ne p. and damage.

e detected but evidence such as workings, damage, **Inactive** means that no active (see definition a e) tir pests v mudding or exit holes is found at the time of the

NOTE: Where visual evidence of inactive and/or damage is located, it is possible that termites may still be active ork in the immediate vicinity and the termit may ทนล้ cause further damage It is not possible, without benefit of further investigation and inspections over tir o ascerta whether any infestation is active or inactive. Continued, regular, inspections are essential.

Property means the structur ces etc up to thirty (30) metres from the exterior walls of the main building but ch th within the boundaries of the nd on ain building is erected. Unless You specifically order in writing that structures, gardens, trees and fence utside ti hirty metres from the exterior walls of the main building be inspected no such inspection will be carri

only are as to which reasonable access is available are inspected. The Australian Standard AS 4349.3-able access. Access will not be available where there are safety concerns, or obstructions, or the space Reasonable Access ns only a 2010 which defines reas available is the f wing:

Roof Void he access hole should be at least 500mm x 400mm, and, reachable by 3.6 M ladder, and there is at he dir ions space to crawl; cessible by a 3.6M ladder least 600r

f Exte

Subfloor - Acq mally not available where dimensions are less than 500mm x 400mm for the access hole and less than 400mm of cra beneath the lowest bearer, or less than500mm beneath the lowest part of any concrete floor; The Il determine whether sufficient space is available to allow safe access to confined areas.

ccess does not include the use of destructive or invasive inspection methods. Nor does reasonable access include Reasonable aking access traps or moving heavy furniture or stored goods.

Report means the report issued to you following the inspection of the property.

Termites means Subterranean and Dampwood termites (white ants) and does not include Dry wood termites.



18. Report findings - summary

This Building Inspection summary provides you with a "snapshot" of the items the inspector considers of greatest significance for you, in respect of the building only, when considering this property. Please refer to the Definitions and the complete Report for detailed information regarding visible defects. Note that this Summary is not the complete Report and that in the event of an apparent discrepancy the complete Report overrides the Summary information.

Report Summary

The overall condition of the building compared with other buildings of the same age and construction type is considered average

Timber pest report summary

No termite activity or timber decay was found.

A chemical termite barrier is strongly recommended. Contact body corporate for details of termite management system..

A termite inspection is recommended every 3 months

Major Defects noted

No

A summary of any major defects found. A defect of sufficient magnitude where rectification has to be carried out without undue delay to avoid: unsafe conditions, posing a like a to like or serious injury; loss of utility, whereby the defect is such that the whole of the relevant part of the building can be longer serve its intended function; or further substantial deterioration of the building.

Major Structural Ofects Noted

No

A major defect in any ofternal or external primary load bearing component of the building which seriously affects the structural integrity of the building requiring rectification to be carried out without undue delay to avoid: unsafe conditions, posing a threat to fife or serious injury; loss of utility, whereby the defect is such that the whole of the relevant part of the building can no longer serve its intended function; or further substantial deterioration of the building. In the case of cracking, a serious structural defect denotes severe cracking as defined by Category 4, Appendix C – Australian Standard AS 2870-2011.



19. iSPECT Building Inspections

The iSPECT Building Inspections is a national franchise building inspections business. iSPECT engages with trade qualified builders with a minimum of 10 years residential and commercial building experience to complete property inspections. Each home and building inspection completed is then detailed in a report that is completed to Australian Standards AS4349.0, AS4349.1 and/or AS4349.3. iSPECT has franchise nationally who are supported by a national call centre located at 8 Anderson Street, Port Melbourne. Our office locations follow:



