

# **Building Inspections**

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Clients Name:

Email Address:



# **Pre-Purchase Inspection - Residential Building Report**

Complies with Australian Standard AS 4349.1- 2007 Inspection of Buildings Part 1: Pre-Purchase inspections – Residential buildings – Appendix "C"

Low Set Masonry Block Home

Inspection Address:	Annandale
Clients Address:	
,	M- H- <i>W</i> -

# **Details of the Inspection Agreement**

**Date of Agreement:** 11-August-2017

**The Purpose of the Inspection:** The purpose of the inspection is to provide advice to a prospective purchaser or other interested party regarding the condition of the property at the time of the inspection. The advice is limited to the reporting of the condition of the Building Elements in accord with Appendix C AS4349.1-2007.

**The Scope of the Inspection:** The inspection comprised a visual assessment of the property to identify major defects and to form an opinion regarding the general condition of the property at the time of inspection. An estimate of the cost of rectification of defects is outside the scope of the Standard and therefore does not form part of this report.

Acceptance Criteria: The building 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 maintained such that there has been no significant loss of strength and serviceability.

# Are there Special Requirements / Conditions requested by the Client/Client's Representative regarding the Inspection and Report: No

The following list details the Specific Requirements/ Conditions agreed to:

Where there any changes to the Inspection Agreement: NO

- Date the Changed Agreement was accepted: N/A
- Time the Changed Agreement was accepted: N/A

The following list details the changes to the Inspection Agreement requested:

# **Details of the Inspection**

**Date of the Inspection:** 12-August-2017 **Time of Inspection:** 12:30:00 PM

**Weather Conditions at the time of Inspection:** fine

**Recent Weather Conditions** rain

**Building Furnished:** Yes

**Building Tenancy:** Vacant

**The Scope of the Inspection was to cover:** The Building and the property within 30m of the building subject to inspection.

**1. The Areas Inspected were:** The Building Interior, The Building Exterior, The Roof Space, The Roof Exterior, The Subfloor, The Site,

Other Areas Inspected were:

2. The Area\*(s) NOT Accessible for any Inspection and the Reason(s) why were:

Further Inspection of these areas is strongly recommended once access has been obtained. (No inspection was made of concealed frame timbers or any areas concealed by wall linings/sidings, soil, landscaping, rubbish, floor coverings, furniture, pictures, appliances, stored items, insulation, hollow blocks/posts or any other obstructions to visual inspection.) parts of the roof void which have a low pitched roof or parts which are concealed by insulation and sisalation, roof voids which are not accessible by a manhole 450x400mm or greater. Areas concealed by concrete floors, eaves cavities, under low buildings, below ground, areas of low light and poor visibility, roofs with a high pitch and which are too high to access.

- 3. The Area\*(s) in which Visual Inspection was Obstructed and the Reason(s) why were:
- 1. Areas which were concealed by household items and vegetation because access could not be gained to these areas.
- 2. Parts of the cupboards and wardrobes because house hold items obstructed access.
- 3. Parts of the roof interior and eaves interior because of restricted access.
- 4. The interior of the exterior and interior walls because of wall sheeting.
- 5. The property was furnished at the time of the inspection which restricted access to parts of the house.

Further Inspection of these areas is strongly recommended once access has been obtained.

Therefore the Area(s) and/or Section(s) to which Access should be gained or fully gained are:

- 1. Parts of the roof interior and eaves interior.
- 2. Parts of the cupboards and wardrobes.

Limitations to the Inspection apart from "Access Issues" noted above and how these limitations, has effected the Inspection are:

**Details of Apparent concealment of possible defects:** 

Information provided to the Inspector that has a bearing on the Inspection and/or Report and who and when that information was provided:

# **Abbreviations:**

The following abbreviations highlighted in **(bold)** will be attached to defects found in this report. Refer to this section for the full explanation of the abbreviations.

(Carpentry repairs required): It is recommended that a licensed carpenter inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

(Builders repairs required): It is recommended that a licensed builder inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

(<u>Plumbing repairs required</u>): It is recommended that a licensed plumber inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

(Plumbing & Tiling Waterproofing repairs required): It is recommended that a licensed plumber and licensed tiler waterproofer inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

(<u>Tiling Waterproofing repairs required</u>): It is recommended that a licensed tiler waterproofer inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

(<u>Plastering repairs required</u>): It is recommended that a licensed plasterer inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

(<u>Electrical repairs required</u>): It is recommended that a licensed electrician inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

# **Description and Identification of the Property Inspected:**

**Type:** Free Standing Domestic house

**Height:** Single Storey

# Type of construction used on the property

Parts of the Building	Materials Used
Foundation	Concrete slab
Stumps & Columns	N/A
First floor Frame	N/A
Floor	Concrete Slab
<b>Exterior Wall Frames</b>	Masonry Block
Interior Wall Frames	Timber
Exterior sheeting	Render, Hardiflex
Interior sheeting	Plasterboard
Interior doors	Ready Coat Hardboard
Exterior Timber doors	Water Resistant Ply
Windows	Aluminium Sliding
Roof frame	Hardwood & Pine
Roof sheeting	Concrete Tiles
Kitchen cupboards	Laminated Top, Laminated Board

# **Other Inspections and Reports Required:**

It is Strongly Recommended that the following Inspections and Reports be obtained prior to any decision to purchase the Property, so that the purchaser can be well equipped to make an informed decision. These Inspections and Reports fall outside the guidelines for a Standard Property Report as specified in AS4349.1-2007 and are excluded from this Report.

An inspection by a licensed plumber including a roof inspection and bathrooms and laundry inspections.

An inspection by a licensed electrical.

Council Plan & Permit Inspection

The building inspection does not include an inspection and report of the council records of this property. A local authority plans and permit inspection and report of the property is recommended.

The Definitions (Above Average), (Average) and (Below Average) relate to the inspectors opinion of the Overall Condition of the Building:

#### **Definitions**

ABOVE AVERAGE	The overall condition is above that consistent with dwellings of approximately the same age and construction. Most items and areas are well maintained and show a high standard of workmanship when compared with building of similar age and construction.
AVERAGE	The overall condition is consistent with dwellings of approximately the same age and construction. There may be areas/members requiring minor repair or maintenance. There were no major maters that require attention or rectification.
BELOW AVERAGE	The Building and its parts show some significant defects and/or very poor non- tradesman like workmanship and/or long term neglect and/or defects requiring major repairs or reconstruction of major building elements.

**Accessible area:** An area on the site where sufficient, safe and reasonable access is available to allow inspection within the scope of the inspection.

**Appearance Defect:** Where in the inspector's opinion the appearance of the building element has blemished at the time of the inspection and the expected consequence of this cracking is unknown until further information is obtained.

**Building element:** Portion of a building that, by itself or in combination with other such parts, fulfils a characteristic function.

**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. Major defects in this report are highlighted with *bold italic*.

**Minor Defect:** A defect other than a major defect.

Safety Hazard: Any observed item that may constitute a present or imminent serious safety hazard.

**Serviceability Defect:** Where in the inspector's opinion the function of the building element is impaired at the time of the inspection and the expected consequence of this cracking is unknown until further information is obtained.

**Site:** Allotment of land on which a building stands or is to be erected.

**Structural Defect:** Where in the inspector's opinion the structural performance of the building element is impaired at the time of the inspection and the expected consequence of this cracking is unknown until further information is obtained.

**Note:** Also Refer to "Important Advice" section for explanation/advice concerning some terms and or defects that may be contained in this Report.

# **Definition of terms:**

**N/A:** Not applicable

Not Visible: Unable to gain access to view

**SGD:** Sliding Glass Door

**Drummy tiles:** A hollow sound when tapped and may become loose in the future. **Barges:** Facia boards which run up the gable ends with the angle of the gable.

Major defects: Major defects that require immediate attention and/or rectification in this report are highlighted with bold

italic.

Rot: Fungal wood decay.

✓ **Beside the item indicates**: The item has been inspected and there are no significant issues for this item.

**Orientation:** R/H and L/H means right hand side and left hand side of the property as you look at the front of the property from the road.

# 1.0 INTERIOR OF THE BUILDING

Item	1.0 INTERIOR OF THE BUILDING  Comments & Defects		
Living Room	A small number of drummy floor tiles.		
Doors	✓		
Windows, SGD	✓		
Walls & Ceiling	✓		
Family Room Doors	A small number of drummy floor tiles.  ✓		
Windows, SGD	$\checkmark$		
Walls & Ceiling	$\checkmark$		
Hall & Entry Linen Cupboard	A small number of drummy floor tiles to the rear hall and a cracked floor tile and some drummy floor tiles to the front entry.		
Walls & Ceiling	A small number of small cracks to the join of the ceiling sheets.		
<b>Diningroom</b> Doors	A small number of drummy floor tiles. N/A		
Windows, SGD	✓		
Walls & Ceiling	$\checkmark$		
Kitchen Doors	A small number of drummy floor tiles to the fridge recess.  N/A		
Windows, SGD	$\checkmark$		
Walls & Ceiling	$\checkmark$		
Cupboards	The pantry door is rubbing on the floor and the side of the cupboard and needs adjusting.		
Study, Office Doors	✓		
Windows, SGD	<b>✓</b>		
Walls & Ceiling	$\checkmark$		
Bedroom 1  Doors	✓		
Windows, SGD	The top sliding window needs new rollers.		
Walls & Ceiling	$\checkmark$		
Wardrobe	$\checkmark$		
	I .		

Ensuite Doors	A small number of cracked floor tiles and a small number of drummy floor tiles.		
Windows, SGD	The top double-hung window is jamming and stiff to slide.		
Walls & Ceiling	✓		
Bath, Shower	There is high moisture to the bedroom wall adjacent to the shower cubicle caused from the shower leaking into the wall. It is recommended that a licensed builder, a licensed plumber and licensed tiler-waterproofer inspect the shower/bath cubicle, report on the scope of work required to repair or rectify the defects and quote a price for this work.		
Vanity or Basin	A rubbing top vanity drawer needs adjusting.		
Shower screen	The shower screen door is hitting the tap handle slightly.		
Toilet	The toilet system is empty and the toilet tap is jammed off. The toilet needs to be repaired by a licensed plumber.		
Bedroom 2  Doors	✓		
Windows, SGD	A broken window catch.		
Walls & Ceiling	A small number of small dints to the walls.		
Wardrobe	✓		
Bedroom 3 Doors	✓		
Windows, SGD	✓		
Walls & Ceiling	✓		
Wardrobe	$\checkmark$		
Bedroom 4  Doors			
Windows, SGD			
Walls & Ceiling			
Wardrobe			
Bedroom 5			
Doors			
Windows, SGD			
Walls & Ceiling			
Wardrobe			

Bathroom				
Doors	$\checkmark$			
Windows, SGD	The top double-hung window is jamming and stiff to slide.			
Walls & Ceiling	$\checkmark$			
Bath, Shower	A slightly loose shower rose support rail. The shower wall tiles are not installed properly and do not lip over the edge of the bath which will cause leaks between the bath and the wall tiles unless the tiles are kept well sealed at all times. Rectification work is required. It is recommended that a licensed tiler-waterproofer inspect the shower/bath cubicle, report on the scope of work required to repair or rectify the defects and quote a price for this work.			
Vanity or Basin	A small number of vanity drawer fronts are rubbing and need adjusting.			
Shower screen	The shower screen door is rubbing on the bottom frame and needs adjusting. The shower screen is leaking and needs resealing.			
Toilet	$\checkmark$			
<b>Laundry</b> Doors	A small amount of swelling to the bottom of the broom cupboard.			
Windows, SGD	N/A			
Walls & Ceiling	✓			
Laundry Tub	The tub splashback needs resealing.			
Garage				
Doors	$\checkmark$			
Windows, SGD	$\checkmark$			
Walls & Ceiling	$\checkmark$			
Roller Door Panel-Lift-Door	Loose locking bars to the rear roller door. A loose chain to the auto door mechanism to the panel-lift door. The panel-lift door does not seal to the concrete slab properly. Servicing is required to both doors.			
	2.0 EXTERIOR OF THE BUILDING			
Walls	A small number of small cracks to the exterior walls less than 1mm wide.			
Exterior Paint	The exterior wall cracks will need to be filled with acrylic or polyurethane based joint sealant filler to prevent moisture penetrating into the walls. A small amount of peeling paint to the front living room window sill.			
Doors	✓			
Windows	<b>√</b>			
Verandahs,	A cracked tile to the front patio floor.			
Patios, Decks,				
Window Sills	N/A			
Attached	N/A			
Structures				

	3.0 THE ROOF EXTERIOR
Roof, Valleys	Some repairs have been poorly carried out with spray foam supporting the flashing to the top of a valley where there is evidence of roof leaks. The front roof valleys have recently been repaired which is likely the result of roof leaks. There are a small number of slipped roof tiles which need refixing. Repairs are required. It is recommended that a licensed roof tiler inspect the roof, report on the scope of work required to repair or rectify the defects and quote a price for this work.
Guttering Down Pipes	The guttering needs resealing to the joins.
Eaves & Gablends	There is a small amount of moisture damage to the eaves to the L/H side of the front entry caused from either a roof leak or the guttering leaking. The eaves sheet is cracked to this area. Rot to the front gable decorative moulding.
Facias &	$\checkmark$

# 4.0 THE ROOF SPACE

1.0 THE ROOT STREE		
A small amount of missing bracing to the roof trusses which needs to be installed. It is		
recommended that a licensed carpenter inspect the roof frame and carry out necessary rectification		
work.		
Not visible. Covered by insulation.		
There is sarking aluminium foil insulation to the roof of this property.		
N/A		

# 6.0 THE SITE

Carport	N/A
Garden Shed	✓
Detached Structures	N/A
Driveways & Paths	A small number of small cracks to the driveway.
Fencing	Sagged double gates and some loose timber palings.
Stormwater Drainage	Part of the rear yard is close to the rear patio floor and stormwater may enter the rear patio.  Additional stormwater drainage is required to the yard to divert stormwater run-off away from the patio.

# **Additional Comments & Recommendations:**

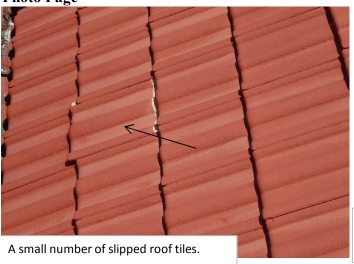
- 1. As from the 1st January 2017, their are new requirements for smoke alarms (smoke detectors) and you may need new smoke alarms (smoke detectors). The smoke alarms (smoke detectors) need to be inspected by a licensed electrician for their correct installation and type.
- 2. There are drummy floor tiles in places throughout the house. It is recommended that a licensed tiler-waterproofer inspect the defects, report on the scope of work required to repair or rectify the defects and quote a price for this work.

Barges

Suspended			
Concrete Ground Slab			
Bearers & Joists			
Piers, Stumps & Columns			
Bolts &			
Connections			
Pier Bracing			
Drainage			
Windows &			
Doors			
Walls			
Interior Stairs			
Front stairs			
Rear stairs			
Timber floors			
			the Building Elements:
			n the appearance of the building element has blemished at the time of
			racking is unknown until further information is obtained.  on the function of the building element is impaired at the time of the
-			ing is unknown until further information is obtained.
•	•	•	the structural performance of the building element is impaired at the
		• •	of this cracking is unknown until further information is obtained.
		7.0 CRACKING	G OF BUILDING ELEMENTS
Areas Inspecte	ed	Location	Description of the cracking at the time of the inspection
Concrete Slabs			
Concrete Stumps	S		
Masonry Walls		Exterior walls.	Serviceability Defect- A small number of small cracks to the exterior walls less than 1mm wide.
Piers			
Retaining Walls	<b>,</b>		
Timber Building			
Others	-		

5.0 THE SUBFLOOR SPACE & GROUND FLOOR AREA

# **Photo Page**





Some repairs have been poorly carried out with spray foam supporting the flashing to the top of a valley where there is evidence of roof leaks.













#### **Additional Comments & Recommendations:**

#### **Electrical Installations:**

All electrical wiring, meter-box and appliances need to be checked by a qualified electrician. The checking of any electrical item is outside the scope of this report. It is recommended that a licensed electrician be consulted for further advice.

## **Plumbing Installations:**

All plumbing and drainage needs to be inspected and reported on by a plumber. It is recommended that a licensed plumber be consulted for further advice.

#### **Smoke Detectors:**

AS 3786 - Advises that smoke detectors are required for all buildings where people sleep.

As from the 1 st July 2007 it is compulsory for smoke detectors to be installed in all homes and units in Queensland. If smoke detectors are present they will need to be inspected by a licensed electrician for the correct installation and compliance. If there are none present they will need to be installed by a licensed electrician. There are smoke detectors installed. As from the 1st January 2017 smoke alarms more than 10 years old must be replaced with a photoelectric smoke alarm.

# **Conclusion and Summary**

The purpose of this inspection is to provide advice to regarding the condition of the property at the time of the inspection. This inspection comprised a visual assessment of the property to identify major defects and to form an opinion regarding the condition of the property at the time of the inspection.

The incidence of Major Defects in this Residential Building in comparison to the average condition of similar buildings of approximately the same age that have been reasonably well maintained is considered.

#### Low

The incidence of Minor Defects in this Residential Building in comparison to the average condition of similar buildings of approximately the same age that have been reasonably well maintained is considered

### **Typical**

Therefore the overall condition of this Residential Dwelling in the context of its age, type and general expectations of similar properties is: **Average.** 

Please Note: This is a general appraisal only and cannot be relied on its own – read the report in its entirety.

This Summary is supplied to allow a quick and superficial overview of the inspection results. This Summary is NOT the Report and cannot be relied upon on its own. This Summary must be read in conjunction with the full report and not in isolation from the report. If there should happen to be any discrepancy between anything in the Report and anything in this Summary, the information in the Report shall override that in this Summary.

# Important Advice: -

Note: In the case of strata and company title properties, the inspection is limited to the interior and immediate exterior of the particular unit being inspected. The Exterior above ground floor level is not inspected. The complete inspection of other common property areas would be the subject of a Special-Purpose Inspection Report which is adequately specified.

**Trees:** Where trees are to close to the house this could affect the performance of the footing as the moisture levels change in the ground. A Geotechnical Inspection can determine the foundation material and advise on the best course of action with regards to the trees.

**The septic tanks:** Should be inspected by a licensed plumber.

**Swimming Pools:** Swimming Pools/Spars are not part of the Standard Building Report under AS4349.1-2007and are not covered by this Report. We strongly recommend a pool expert should be consulted to examine the pool and the pool equipment and plumbing as well as the requirements to meet the standard for pool fencing. Failure to conduct this inspection and put into place the necessary recommendations could result in finds for non compliance under the legislation.

**Surface Water Drainage:** The retention of water from surface run off could have an effect on the foundation material which in turn could affect the footings to the house. Best practice is to monitor the flow of surface water and stormwater run off and have the water directed away from the house or to storm water pipes by a licensed plumber/drainer.

**Termite activity:** Termite activity or old termite activity in the building could result in concealed termite damage, and if there is evidence of termite activity in the building, further invasive inspections to the building are recommended.

**Shower Recesses & Bath Recesses:** Tests may be made on shower and bath recesses to determine leaks (if water is connected). The test may not reveal leaks or show incorrect water-proofing if silicon liquid or masonry sealant has been applied prior to the inspection. Such application is a temporary water-proofing measure and may last for some months before breaking down. The test on the shower and bath recesses is limited to running water within the recesses and visibly inspecting for leaks.

**Roof Sheeting:** Iron roofs older than 5 years can have some slightly loose roof screws and there can be some deterioration to the silicon seals to the ridge and hip flashing. These minor defects if present can cause roof leaks. It is recommended that a licensed roof plumber inspect the roof and carry out necessary maintenance.

**Insulation & Sarking:** Insulation to the roof interior to the ceiling can cause electrical hazards by over heating down lights which will cause a fire hazard. Aluminium foil insulation can cause an electrical short circuit which will cause any person in contact with the insulation to be electrocuted. It is recommended that if insulation is installed in the ceiling or if insulation is to be installed at a later date, a licensed electrician be engaged to inspect the roof interior for possible hazards.

# Important Information Regarding the Scope and Limitations of the Inspection and this Report

**Important Information:** Any person who relies upon the contents of this report does so acknowledging that the following clauses, which define the Scope and Limitations of the inspection, form an integral part of the report.

- 1) This report is NOT an all encompassing report dealing with the building from every aspect. It is a reasonable attempt to identify any obvious or significant defects apparent at the time of the inspection. Whether or not a defect is considered significant or not, depends, to a large extent, upon the age and type of the building inspected. This report is not a Certificate of Compliance with the requirements of any Act, Regulation, Ordinance or By-law. It is not a structural report. Should you require any advice of a structural nature you should contact a structural engineer.
- 2) THIS IS A VISUAL INSPECTION ONLY limited to those areas and sections of the property fully accessible and visible to the Inspector on the date of Inspection. The inspection DID NOT include breaking apart, dismantling, removing or moving objects including, but not limited to, foliage, mouldings, roof insulation/ sisalation, floor or wall coverings, sidings, ceilings, floors, furnishings, appliances or personal possessions. The inspector CANNOT see inside walls, between floors, inside skillion roofing, behind stored goods in cupboards and other areas that are concealed or obstructed. The inspector DID NOT dig, gouge, force or perform any other invasive procedures. Visible timbers CANNOT be destructively probed or hit without the written permission of the property owner.
- 3) This Report does not and cannot make comment upon: defects that may have been concealed; the assessment or detection of defects (including rising damp and leaks) which may be subject to the prevailing weather conditions; whether or not services have been used for some time prior to the inspection and whether this will affect the detection of leaks or other defects (eg. In the case of shower enclosures the absence of any dampness at the time of the inspection does not necessarily mean that the enclosure will not leak); the presence or absence of timber pests; gas-fittings; common property areas; environmental concerns; the proximity of the property to flight paths, railways, or busy traffic; noise levels; health and safety issues; heritage concerns; security concerns; fire protection; site drainage (apart from surface water drainage); swimming pools and spas (non-structural); detection and identification of illegal building work; detection and identification of illegal plumbing work; durability of exposed finishes; neighbourhood problems; document analysis; electrical installation; any matters that are solely regulated by statute; any area(s) or item(s) that could not be inspected by the consultant.

Accordingly this Report is <u>not a guarantee</u> that defects and/or damage does not exist in any inaccessible or partly inaccessible areas or sections of the property. (NB Such matters may upon request be covered under the terms of a Special-purpose Property Report.)

- 4) CONSUMER COMPLAINTS PROCEDURE. In the event of any controversy or claim arising out of, or relating to this Report, either party must give written Notice of the dispute to the other party. If the dispute is not resolved within ten (10) days from the service of the Notice then the dispute shall be referred to a mediator nominated by the Inspector. Should the dispute not be resolved by mediation then either party may refer the dispute to the Institute of Arbitrators and Mediators of Australia for resolution by arbitration.
- 5) ASBESTOS DISCLAIMER: "No inspection for asbestos was carried out at the property and no report on the presence or absence of asbestos is provided. If during the course of the Inspection asbestos or materials containing asbestos happened to be noticed then this may be noted in the Additional Comments section of the report. Buildings built prior to 1982 may have wall and/or ceiling sheeting and other products including roof sheeting that contains Asbestos. Even building built after this date up until the early 90s may contain some Asbestos. Sheeting should be fully sealed. If concerned or if the building was built prior to 1990 or if asbestos is noted as present within the property then you should seek advice from a qualified asbestos removal expert as to the amount and importance of the asbestos present and the cost of sealing or removal. Drilling, cutting or removing sheeting or products containing Asbestos is a high risk to peoples' health. You should seek advice from a qualified asbestos removal expert."
- 6) MOULD (MILDEW AND NON-WOOD DECAY FUNGI) DISCLAIMER: Mildew and non wood decay fungi is commonly known as Mould. However, Mould and their spores may cause health problems or allergic reactions such as asthma and dermatitis in some people. No inspection for Mould was carried out at the property and no report on the presence orabsence of Mould is provided. If in the course of the Inspection, Mould happened to be noticed it may be noted in the Additional Comments section of the report. If Mould is noted as present within the property or if you notice Mould and you are concerned as to the possible health risk resulting from its presence then you should seek advice from your local Council, State or Commonwealth Government Health Department or a qualified expert such as an Industry Hygienist.

- 7) ESTIMATING DISCLAIMER: Any estimates provided in this report are merely opinions of possible costs that could be encountered, based on the knowledge and experience of the inspector, and are not estimates in the sense of being a calculation of the likely costs to be incurred. The estimates are NOT a guarantee or quotation for work to be carried out. The actual cost is ultimately dependent upon the materials used, standard of work carried out, and what a contractor is prepared to do the work for. It is recommended in ALL instances that multiple independent quotes are sourced prior to any work being carried out. The inspector accepts no liability for any estimates provided throughout this report.
- 8) CONDITIONS:-This standard property report is conditional upon or conditional in relation to –

the assessment of any apparent defect including rising damp and leaks, the detection of which may be subject to prevailing weather conditions;

information provided by the person, the employees or agents of the person requesting the report;

the specific areas of 'expertise' of the consultant specified in the report;

apparent concealment of possible defects; or

any other factor limiting the preparation of the report.

# IMPORTANT DISCLAIMER

**DISCLAIMER OF LIABILITY:** -No Liability shall be accepted on an account of failure of the Report to notify any problems in the area(s) or section(s) of the subject property physically inaccessible for inspection, or to which access for Inspection is denied by or to the Inspector (including but not limited to or any area(s) or section(s) so specified by the Report).

DISCLAIMER OF LIABILITY TO THIRD PARTIES:- This Report is made solely for the use and benefit of the client named on the front of this report. No liability or responsibility whatsoever, in contract or tort, is accepted to any third party who may rely on the Report wholly or in part. Any third party acting or relying on this Report, in whole or in part, does so at their own risk.

# **CONTACT THE INSPECTOR**

Please feel free to contact the inspector who carried out this inspection. Often it is very difficult to fully explain situations, problems, access difficulties, building faults or their importance in a manner that is readily understandable by the reader. 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. If you have any questions at all or require any clarification then contact the inspector prior to acting on this report.

The Inspection and Report was carried out by: Bob Gillis

Address: PO Box 1644, Thuringowa Central Q 4817 Licence: QBSA No 17803

**Insurance Accreditation Number:** AUS-08-5419

Date: 12-August-2017

SIGNED FOR AND ON BEHALF OF: Bob Gillis

h yh

Signature: