



RESIDENTIAL PROPERTY INSPECTION



The site was visited to undertake a pre-listing inspection for the purposes of apprising the owner of the present condition of the property. This report is offered as guidance only to any potential purchaser(s) and purchasers are encouraged to obtain independent advice on the property.

Customer Name: Rob & Jordan Walker

Inspection Address: 43 Opawa Road

Inspection Date: Wednesday, 27 March 2024

Weather Conditions: Fine

Inspector Name: Kelvin Johnston

Company Contact Phone: 021 460 422

Registration: LBP No BP126214

Version Control DRAFT

BuildQual NZ Ltd

P 03-421 6757 - E enquiries@buildqual.co.nz - www.buildqual.co.nz



MISSION STATEMENT

To provide an outstanding customer-focused service in a professional manner.

ABOUT THIS REPORT

This inspection is a point in time one which has been conducted by a Licensed Building Practitioner who has significant achievement and experience in the residential building industry. The report is an exception-based report primarily focusing on and commenting on issues that are present. While the inspector may comment from time-to-time about elements of the property where no issues exist, mainly the report highlights any defects found during the inspection. Where an issue is highlighted, it remains the client's responsibility as to what further action is taken, whether any is recommended or not. Consider visiting the address again with the report and satisfying your own mind about any issues.

The report closely follows the requirements of NZS 4306:2005 (the New Zealand Standard for property inspections) and complies with that standard. There are minimum requirements for access to confined spaces in NZS 4306:2005, however, if in the inspector's view a space is too confined, and it presents a risk to their safety under the Health & Safety at Work Act 2015, the inspector's safety is considered foremost.

DETAILS OF BUILDING

The property at 43 Opawa Road is a three-bedroom, two-storey dwelling constructed of timber weatherboard resting on a concrete ring foundation, with a corrugated steel sheet roof. The interior walls are lathe and plaster and/or plasterboard over timber frames. The floors are timber with carpet, and wood-grained vinyl flooring in the wet areas and the kitchen.

The property has a concrete driveway. There is a double standalone garage.

The property was built circa 1930 and all fittings appear to be in good condition.

| | |
|------------------------------------|---------------------------------------|
| Building Use: | Residential |
| Technical Category (CERA): | Technical Category 2 |
| Estimated Ground Profile: | flat |
| Number of Storeys: | two |
| Foundation Construction: | concrete ring |
| External Wall Construction: | timber weatherboard |
| Internal Wall Construction: | lathe and plaster and/or plasterboard |
| Mid-floor Construction | timber |
| Roof: | corrugated steel sheet |
| Floor Type: | timber |
| Year Built: | circa 1930 |



INSPECTION SUMMARY

There was no evidence of significant structural damage to the building noted during our visual, non-invasive inspection.

I attended the property and inspected inside, outside and around the section, making notes and taking photographs as I went. I noted any defects, and these are summarised below. During the inspection, I took some **900** photographs.

The defects have been remedied and the remaining defects noted are:

- There are a few minor cracks in the concrete driveway – typical of post-quake Canterbury.
- Lean on the stand-alone garden structure. Cracking noted to the brick garden boxes.
- Some borer damage to the timber weatherboards observed.
- Cracking to the chimney mortar of the top course of bricks.
- Some loss of coating observed on the corrugate steel sheet roof.
- Some noticeable undulations in timber floors. Floor levels varied by approx. 45mm. This is within the floor plan tolerance permitted by the MBIE guidelines for homes that may have been subjected to earthquake damage.
- Both heat pumps require servicing, the downstairs heat pump is very noisy.

FLOOR LEVELS

A full floor-level survey was not conducted at the address; however, an assessment was made using a laser level device within the confines of working around furniture and fixtures. Note the comments in the Inspection Summary above.

MOISTURE TESTS

Interior moisture levels were tested using a Trotec® T660 moisture tester. This is a non-invasive capacitive tester that injects an electric field into the wall and measures the moisture levels through that. It is an indicative test which directs more invasive testing should elevated or wet readings be returned. The only certain way to determine a moisture problem is through invasive inspection.

The reading scale is an exponential one from one to 200; with readings less than 50 considered dry, readings between 51 and 80 considered elevated and readings over 80 considered wet. Wet and elevated readings require further investigation.

A total of **50** locations were chosen to take moisture readings.

The readings are typically taken about 50mm from the floor – the assumption being that if the wall is damp the moisture will be near the bottom of the wall. Readings were also taken in the bottom of the shower or bath, vanity units, laundry tub cabinet, kitchen under sink and adjacent the toilet.

The moisture readings were between **21.2** and **49.7** – these are in the dry range.



OTHER

There was no evidence of land damage, liquefaction or lateral spreading noted during the inspection.

Overall, from the visual non-invasive inspection, the property appears to be in good condition with some defects observed, as outlined above.

STIPPLE

Some plaster stipple may contain asbestos. This property has this element and is of an age where this may be possible.

Undisturbed these elements are considered safe.

For the benefit of anyone who would likely work on the property - before any work is conducted on the ceilings (lifting, scraping, sawing, drilling, sanding, or anything that would disturb the surface) we highly recommend that they be tested for asbestos.



LAND AND ZONING

The property is zoned Technical Category 2, under the former Canterbury Earthquake Regional Authority guidelines.

43 Opawa Road, Waltham, Christchurch

Urban

Property Information

PROPERTY DETAILS 8

LAND ZONING

Foundation Technical Category (TC2) 1

Technical Category 2 (TC2)

Land that was classified Technical Category 2 (TC2) was suitable for homes to be repaired or rebuilt after the 2010/11 Canterbury earthquakes.

TC2 land may have experienced liquefaction-related land damage and settlement during the 2010/11 Canterbury earthquakes. Land damage from liquefaction is possible on TC2 land in future significant earthquakes. While TC2 land is considered suitable for residential construction, stronger foundations are required for house repairs and rebuilds. This may include standard timber piled foundations for houses with lightweight cladding and roofing and suspended timber floors or enhanced concrete foundations.

In 2019 Christchurch City Council completed a liquefaction hazard study, encompassing the Christchurch urban area, which uses the extensive information about ground conditions gathered since the 2010/11 Canterbury earthquakes and follows the most recent national liquefaction guidance. This includes an updated liquefaction vulnerability map, and an online tool which helps to visualise an area's vulnerability to liquefaction under different conditions. For details visit the [CCC Liquefaction information website](#).

Detailed information about foundation requirements is available on the [Ministry of Business, Innovation and Employment \(MBIE\) website](#).



PROPERTY ASSESSMENT FORM

THE SITE

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|----------------------------------------------------------------------------------------------------------------------------|--------|-------------------------------------------------------------------------------------|
| Retaining Walls | N/A | - |
| Stairs | N/A | - |
| Steps, Handrails, Paths, Driveway | Minor | There are a few minor cracks in the concrete driveway |
| Swimming Pool/Tennis Court | N/A | - |
| Fencing <ul style="list-style-type: none">○ Material Type○ Height○ Condition | Minor | Lean on the stand-alone garden structure. Cracking noted to the brick garden boxes. |
| Ground Movement/cracking | None | No defects noted |
| Surface water control <ul style="list-style-type: none">○ Signs of Pooling○ Direction of Water Flow | None | No defects noted |

EXTERIOR

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|-------------------------------------------------------|--------|----------------------------------------------------|
| Balconies, Verandas, or patios etc. | None | No defects noted |
| External stairs | N/A | - |
| Framing (verticality, defects) | None | No defects noted |
| Wall Cladding (condition, tied to frame, weep holes.) | None | No defects noted |
| External Doors & Windows (condition, defects) | None | No defects noted |
| Chimney | Minor | Cracking to the mortar of the top course of bricks |



SUBFLOOR SPACE

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|---------------------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------|
| Location of Access Point (if applicable) | No access | N/A |
| Accessibility – Minimum 500x400mm | - | Less than minimum |
| Foundation Type & Condition | Minor | Concrete ring and pile |
| Foundation Walls | None | No defects noted |
| Ground Space Condition | N/A | - |
| Ground Vapour Barrier | None | Has ground vapour barrier in the area observed from subfloor vent |
| Drainage – drains, haunching etc | N/A | - |
| Ventilation Adequacy | N/A | - |
| Pile Type, Instability & Condition | N/A | - |
| Pile to Bearer Connections | N/A | - |
| Obvious Structural Alteration | - | No |
| Ground Clearance of Timber Framing Minimum 450mm – timber, 500mm - suspended concrete | - | N/A |
| Floor Type (timber or suspended concrete) | - | Timber |
| Timber Framing & Bracing | N/A | - |
| Insulation Type, Approximate Thickness, Coverage & Condition | N/A | - |
| Plumbing – materials, leakage, supports | N/A | - |
| Electrical – wiring & supports | N/A | - |
| Insect or Pest Infestation | N/A | - |
| Rotting Timbers | N/A | - |
| Debris | N/A | - |



ROOF

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|----------------------------------|--------|-----------------------------------------------------------------|
| Roof System - material | - | Corrugate steel sheet |
| Roof condition | Minor | Some loss of coating observed on the corrugate steel sheet roof |
| Gutters/Spouting/downpipes | None | No defects noted |
| Eaves/Fascia/Soffits – asbestos? | None | No defects noted |

ROOF SPACE

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|-----------------------------------------------------------------------------------------------|--------|----------------------------------------------------------------------------------|
| Accessibility – location and size of manhole. Minimum 450x440mm with crawl space of 600x600mm | - | Laundry, only a small area of the roof accessible Meets the minimum allowance |
| Roof Cladding – from the inside (efflorescence, leaks, daylight) | None | No defects noted |
| Thermal Insulation – Type, clearances, approximate thickness, and coverage. | Minor | Batts are approx. 140mm thick |
| Sarking | None | No defects noted |
| Party Walls & Fireproofing | N/A | - |
| Roof Underlay & Support (mesh/wire) | N/A | - |
| Roof Frame Construction & Connections | None | No defects noted |
| Ceiling Construction | None | No defects noted |
| Obvious structural alteration | - | No |
| Insect or Pest infestation | - | No |
| Roofing timbers | None | No defects noted |
| Discharges into roof space (Vents/fans) | - | No |
| Plumbing – materials, leakage, supports | None | No defects noted |
| Electrical – wiring type & supports. Downlights covered or cut out | None | No defects noted |
| Tile Fixings | N/A | No defects noted |



INTERIOR

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|-------------------------------------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ceilings – condition, defects. Stipple | None | No defects noted |
| Walls – condition, defects. | None | No defects noted |
| Timber Floors | Minor | Some noticeable undulations in timber floors. Floor levels varied by approx. 45mm. This is within the floor plan tolerance permitted by the MBIE guidelines for homes that may have been subjected to earthquake damage. |
| Concrete Floors | None | No defects noted |
| Carpets, floor coverings | None | No defects noted |
| Internal Doors & Frames, Skirtings | None | No defects noted |
| Electrical – operation of switches etc. | None | No defects noted |
| Kitchen | | |
| ○ Floor – sealed around perimeter | None | No defects noted |
| ○ Bench Top | None | No defects noted |
| ○ Cabinetry | None | No defects noted |
| ○ Sink/taps | None | No defects noted |
| ○ Tiles (sealed and condition) | None | No defects noted |
| ○ Air extraction system | None | No defects noted |
| Bathroom, WC, Ensuite - | | |
| ○ Floor - sealed | None | No defects noted |
| ○ Cistern, Pan (Bidet if Applicable) | None | No defects noted |
| ○ Tiles (sealed and condition) | None | No defects noted |
| ○ Bath (sealed and condition, pressure) | None | No defects noted |
| ○ Shower (sealed & condition, pressure) | None | No defects noted |
| ○ Vanities/washbasin (taps, sealed & condition) | None | No defects noted |
| ○ Ventilation | None | No defects noted |
| ○ Special Features (if applicable) | None | No defects noted |

**Laundry**

- | | | |
|--------------------------------------------|------|------------------|
| ○ Location (state location) | - | Next to kitchen |
| ○ Floor (sealed & condition) | None | No defects noted |
| ○ Tubs/cabinet (taps, catches & condition) | None | No defects noted |
| ○ Tiles (sealed and condition) | None | No defects noted |
| ○ Ventilation | None | No defects noted |

| | | |
|---------|------|------------------|
| Storage | None | No defects noted |
|---------|------|------------------|

| | | |
|--------------------------------------------------------------------|------|----------------------------------------------------------------------------------------------|
| Inside of Windows (catches & condition) Single or double glazed | None | Mostly single glazed. Only minor blemishes observed on the interior surfaces of the windows. |
|--------------------------------------------------------------------|------|----------------------------------------------------------------------------------------------|

| | | |
|------------------------|------|------------------|
| Electrical Connections | None | No defects noted |
|------------------------|------|------------------|

| | | |
|-----------------|------|------------------|
| Interior Stairs | None | No defects noted |
|-----------------|------|------------------|

| | | |
|-------------------------|------|------------------|
| Garage – opener, doors. | None | No defects noted |
|-------------------------|------|------------------|

| | | |
|-------|------|------------------|
| Other | None | No defects noted |
|-------|------|------------------|



SERVICES

These items are technical in nature and commented on only, following a visual inspection.

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|------------------------------------------------------------------------------------------------------------------------|--------|-------------------------------------------------------------------|
| Fire Warning/Control System (Not just smoke detectors) | - | No |
| Heating System (specify type) | - | Heat pump (2) – as per the Appliances Section below. Pellet Fire. |
| Ventilation System (HRV/DVS) | - | No |
| Central Vacuum System (if applicable - untested) | - | No |
| Security System | - | No |
| Electrical – Meter Board/Switch Board | None | No defects noted |
| Gas Services (Wall straps, vents blocked) | None | No defects noted |
| Water Services (incl. pressure) | None | No defects noted |
| Wet areas (suitably sealed from walls or floors – incl. cabinets) | None | No defects noted |
| Hot Water (incl. pressure) <ul style="list-style-type: none">o Date on cylindero Seismic straps | N/A | - |
| Wastewater/Sewerage (Flush toilets) | None | No defects noted |
| Grey Water Recycling (if applicable) | N/A | - |
| Rainwater Collection System (if applicable) | N/A | - |
| Solar Panels | - | No |
| Aerials or antennae | - | No |
| Shading Systems (if applicable) | N/A | - |
| Telecommunications (phone/internet lines – number and location. Untested) | - | No |
| Lifts | - | No |



APPLIANCES

Appliances are commented upon only and no warranty as to fitness for purpose is offered or implied

| ITEM ASSESSED | DEFECT | COMMENTS/NOTES |
|----------------------------------------------------------------------------------------------------------------------------------------------|--------|---------------------------------------------------------------------------|
| Stove | None | No defects noted |
| Oven | None | No defects noted |
| In-sink waste disposal | N/A | - |
| Exhaust fan(s) | None | No defects noted |
| Dishwasher | None | No defects noted |
| Heat Pump | Minor | Both heat pumps require servicing, the downstairs heat pump is very noisy |
| Bathroom Heater | None | No defects noted |
| Heated towel rails | None | No defects noted |
| Night-Store Heater – not specifically tested | - | No |
| Fridge if being left | N/A | - |
| Smoke detector(s) – <ul style="list-style-type: none">○ Max 3m to bedroom○ One on each storey○ Do they work? | None | No defects noted |



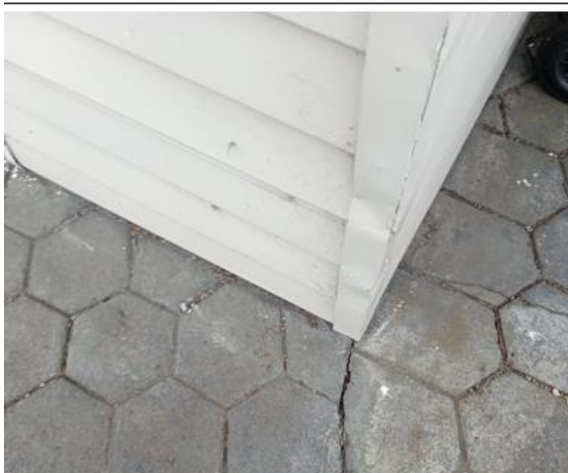
SOLID FUEL BURNER

| Address | | | Zone |
|--------------------------------------------------|-------------|--------------|------------------------------------------------------------------------------------------|
| Burner Type | Permit Date | Permit No. | Expires |
| 43 OPAWA ROAD OPAWA 8002 | | | |
| Enviro EF-II | Sep 6, 2005 | ABA 10058753 | 2025  |
| Please see below to contact us about this burner | | |  |

The information in this database is forwarded on. It is not up to date or complete. Please do not make replacement or purchase decisions based on this data alone. Check your LIM or contact your district or city council. [Show disclaimer.](#)



SUPPORTING PHOTOS



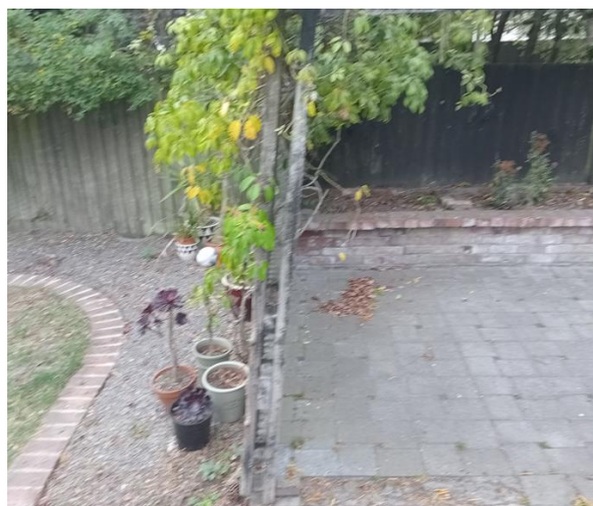
Impact damage to the garage. Minor cracking of the concrete driveway



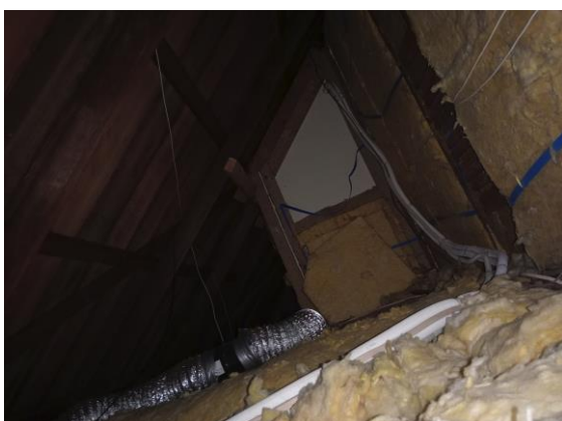
Subfloor space from open subfloor vent



Cracks in the top course of the brick chimney



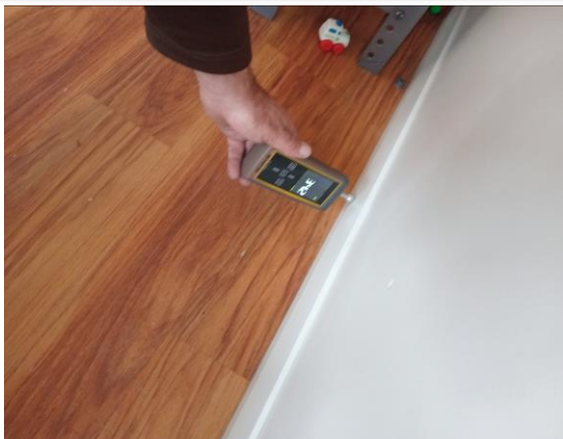
Lean on stand-alone garden structure



Insulation



Moisture testing – dry range



Moisture testing – dry range



Laser floor level assessment



CERTIFICATE OF INSPECTION IN ACCORDANCE

WITH NZS 4306:2005

Client: Rob & Jordan Walker

Site Address: 43 Opawa Road

Inspector – Kelvin Johnston

Company – BuildQual NZ (2016) Limited

Qualifications: Licensed Building Practitioner and qualified builder

Date of inspection: Wednesday, 27 March 2024

The following areas of the property have been inspected:

| | Yes | No |
|---------------------------------------------------|-------------------------------------|-------------------------------------|
| (a) Site | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| (b) Subfloor | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| (c) Exterior | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| (d) Roof exterior | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| (e) Roof space | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| (f) Interior | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| (g) Services | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| (h) Accessory unit, ancillary space and buildings | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

Any limitations to the coverage of the inspection are detailed in the written report.

Certification:

I hereby certify that I have carried out the inspection of the property site at the above address in accordance with NZS 4306:2005 *Residential Property Inspection* – and I am competent to undertake this inspection.

Signature *Kelvin Johnston*

Date: 28 March 2024

An inspection carried out in accordance with NZS 4306:2005 is not a statement that a property complies with the requirement of any Act, regulation, or bylaw, nor is the report a warranty against any problems developing after the date of the property report. Refer to NZS 4306:2005 for full details. A signed copy of this certificate is held on file.



LIMITATIONS

The purpose of the report is to summarise our inspection of the building for the above-mentioned client only. The inspection is limited to a visual inspection only and is to give you a better understanding of the buildings condition as observed at the time of inspection. There are, therefore, a few limitations to our inspection, which you need to be aware of. These include the following:

- a) The report is of a visual only, non-invasive inspection of the areas of the building which were readily visible at the point in time of the inspection. The inspection does not include any areas or components which were concealed or closed in behind finished surfaces (such as plumbing, drainage, heating, framing, ventilation, insulation, or wiring) or which required the moving of anything which impeded access or limited visibility (such as floor coverings, furniture, appliances, personal property, vehicles, vegetation, debris or soil.) Any appliances are commented on only and no warranty as to fitness for purpose is offered or implied. BuildQual has no mandate to move, cause any damage to or change anything in the property.
- b) The inspection does not draw conclusions about the weather tightness of the building. It does, however, assess internal moisture readings directed by the inspector's expertise using a state-of-the-art tester, from which a recommendation may be made for further investigation. The testing is indicative only and makes no representation about the structure meeting the requirements of the building code as it relates to leaks, water penetration, weatherproofing, moisture or any effective water exit or control systems; this extends to any resultant mould, fungi, mildew, rot, decay, gradual deterioration, micro-organisms, bacteria, protozoa or any similar or like forms in any building structure. Invasive investigation is usually the only way to conclusively determine such issues.
- c) As the purpose of the inspection is to assess the general condition of the building based on the limited visual inspection described in (a), the report may not identify all past, present or future defects. Descriptions in the report of systems or appliances relate to existence only and not adequacy or life expectancy. Any area or component of the building or any item or system not specifically identified in the report as having been inspected was excluded from the scope of the inspection. The report will not back-date today's code requirements onto works undertaken at an unknown time prior.
- d) Without limiting the general nature of that statement, we mean that the report does not extend to areas behind walls, below the ground, behind other fixtures or obstructions such as signage, cladding, under floor coverings or in areas which pose health or safety hazards or which are too small and difficult to reach. Also excluded are areas, which would require specialised equipment to reach e.g. cranes or cherry pickers. BuildQual inspects houses as they are presented, and if subfloor or roof access spaces don't exist or are obstructed, the report will reflect that. Returning to complete that part of an inspection will incur a fee.
- e) The assessment does not extend to any facilities servicing the premises such as electrical systems, plumbing, ventilation plant, lifts or other mechanical systems.
- f) Although property inspections can provide independent advice, they do not cover everything. For example, the inspector normally would not check the adequacy of the following: footings; concealed damp-proof membranes; concealed drainage; swimming pools, saunas and associated equipment; the operation of fireplaces and chimneys; intercom systems; floor coverings; appliances including but not limited to dishwashers, waste disposal units, ovens, ducted vacuum systems; Structural stability (other than pipe instability); hazards; and hot water cylinders. Whether or not services have been used for some time before an inspection being carried out may affect the detection of leaks and other defects. For example, in the case of a shower enclosure, the absence of any dampness at the time of inspection does not necessarily that the enclosure will not leak. **This is reproduced from NZS 4306:2005.**
- g) The report closely follows the requirements of NZS 4306:2005 (the New Zealand Standard for property inspections) and as such complies with that standard. There are minimum requirements for access to confined spaces in NZS 4306:2005, however, if in the inspector's view a space is too confined or the atmosphere inside that space is not safe, and it presents a risk to their safety under the Health & Safety at Work Act 2015, the inspector's safety is considered foremost. Similarly, if in the inspector's view an element of the property presents an unacceptable risk to inspect (height, proximity to safe ground, animal hazards etc.), the report will reflect that this element has not been inspected and the reason why.
- h) While EQC documentation may be checked against a property during an inspection, the general nature, the volume of that documentation and the elapsed time since the Canterbury Earthquakes makes it difficult to say with any certainty that damage listed is the same as evident during the inspection; similarly, it is difficult to ascribe some damage to an earthquake with any certainty.
- i) Damage and defects identified in the report may alter upon further work being carried out either to the building or any adjacent buildings, which may also be undergoing remedial or demolition work. Subsequent land movement or earthquakes may also alter the building.
- j) The report is not a substitute for any structural engineering or geotechnical assessment report which you are strongly recommended to obtain and therefore our report is not to be relied upon as a statement that the building is fit for use either in part or in whole.
- k) The persons carrying out the inspection to compile the report are limited by this agreement and cannot be expected to find or discover all defects in the building and you accept that we did not build or perform work on the building and are not responsible for or liable for anything other than the completion of the report and our opinion on the aspects reviewed.
- l) Any third-party report or externally sourced information annexed to this report is the responsibility of that third party and is attached for information only and we make no warranty regarding the same nor accept any responsibility for incorrect information contained therein.
- m) While we will use our best endeavours to use all reasonable care and skill in carrying out the assessment consistent with that applied by reputable consultants practising in the property assessment field at this time, we provide no warranty (expressed or implied) as to the information presented in this report, except and only to the extent that the laws of New Zealand impose a warranty or guarantee such as under the Consumer Guarantees Act 1993.



OTHER SERVICES WE OFFER



Floor Level Survey

While an assessment is usually made using a laser level device during our inspections, we can further survey the floor levels of the building using a Zip level Pro device for greater detail. The results are then plotted on a floor plan, which is detailed within the report along with supporting information that demystifies the requirements – the MBIE guidelines.



Meth Testing

BuildQual NZ Ltd can arrange a contractor to do Meth Testing. Testing is conducted at various points of the house with results available two days later allowing for lab analysis. More in-depth testing can be done after a positive indication which will detail the levels of contamination to help inform your next steps.



New Build Pre-Handover Inspections

BuildQual NZ Ltd will inspect your newly built house and prepare a report before the pre-handover meeting with your builder, allowing you to ensure that the standard of work you expected is evident and to confidently request any defects be remedied before you move in.



Damage Assessment

BuildQual NZ Ltd conducts damage assessments on houses where repairs have not yet been completed and on houses where the repairs have been completed but a determination of the standard of work is required. We compare the works against the scopes of works and collect the producer statements to provide a level of comfort around the condition of the property.



BuildQual can arrange tradesmen – if required

BuildQual can arrange or recommend tradesmen plumbers, electricians, roof repairers and heat pump maintenance for your consideration when required. Tried and trusted otherwise we wouldn't recommend them. Let us help take the stress away from finding a tradesman.

The contents and design of this report are retained as Copyright, with rights belonging to BuildQual NZ (2016) Limited. This report must not be reproduced or passed on to a third party without the express permission of BuildQual NZ (2016) Limited. Obvious exceptions to that rule are, the real estate agent(s) acting for the client, the client's lawyer, accountant, mortgage broker, bank, an insurance company or another professional working towards the sale or purchase of the property that is the subject of the report.

For clarity, only the client and professionals working with the client to either buy or sell the subject property at 43 Opawa Road may have access to the report.

If the report is on-sold to a purchaser, they need to be aware that the consumer protections do not pass with that transaction. In accordance with the Contract and Commercial Law Act 2017; the purchaser was not a party to the contract which initiated the inspection, was not intended to be a party, and cannot join that contract retrospectively.