



**Independent Surveyors for Fungal Decay, Woodworm
Dampness and Basement Waterproofing**

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SURVEY REPORT

Customer: Duncan Edwards

Property: Parkview House,
Knockdon
Maybole
KA19 8EH

Surveyor: Michael Caldow **Survey Date:** 11/03/2026

Ref No: ROW14076SVY **Report Date:** 11/03/2026

Property Description: Single Storey Cottage

May we take this opportunity to thank you for choosing Rowallan Timber and Damp Surveys to carry out this inspection. We confirm you have asked us to inspect the accessible timbers for infestation by wood boring insect.

Our objective in preparing this report for you is to ensure that you have full transparency of the problems identified, are aware of the costs involved and to provide you with the solutions to rectify these problems with the minimum of disruption.

So that you can be confident in our diagnosis, our surveyors are fully qualified to CSRT/ CSSW level.

Our inspection was restricted to the areas designated below and was of a non-disruptive nature. Should there be any other areas of concern to you that we have not commented on or if you would like a more detailed examination involving exposure works, we would be pleased to undertake this for you on receipt of further instruction (written permission will require to be obtained from the property owner). Parts of the property which cannot be accessed will not be reported upon and this will be stated in the report, however, should the surveyor suspect that a defect may exist, he may recommend that a further inspection is required.

All directions given in our report were taken from the outside of the property facing the front elevation wall.

Roof Voids

OBSERVATIONS

Inspection was restricted due to method of construction (ie, coombed ceiling in part). Inspection was further restricted by insulation materials, dust and debris.

Evidence of infestation by common furniture beetle (*Anobium punctatum*) was noted.

Often referred to as woodworm, this is the most common wood-boring insect. It can be found in structural timbers where they lay their eggs on or in the timbers and the larvae feed upon and bore through the wood leaving a network of tunnels, thus damaging and weakening the structure.

The infestation noted during our inspection was moderate to heavy, although timber inspected remain structurally sound.

There are substantial areas of timber replacement and we have assumed treatment for woodworm was undertaken at that time.

The infestation appears to be old, but no assurance can be given that it is inactive. Whilst no evidence of recent activity was noted, it would be prudent to monitor roof timbers for signs of activity during each flight season (late spring/ early summer).

GENERAL NOTES

Our inspection is based upon a close, but not intimate, examination of the areas specified. Inevitably, there will be concealed timbers that could not be inspected without opening up. We have not, from our inspection, found any visual evidence of infestation or fungal decay excepting any that has been specified in our report and accordingly, we are not hereby recommending any treatment. We have, however, only inspected those exposed surfaces that were accessible at the time of our inspection and it would not, therefore, be prudent for you to regard such an inspection as totally reliable. If you need to be sure of the absence of any further visual infection, please inform us and we will then submit a quotation detailing the exposure work that would be required for a more detailed examination.

You should be aware that we have reported upon problems evident to us at the time of our visit, we are not commenting in any general sense on the risk of fungal decay or any other defect not evident at this time or that may develop in the future.

Where we have drawn your attention to other defects, these should be regarded as helpful suggestions and not a full complete assessment of any problems that may exist. External weathered timbers (eg, windows, fascias, etc) and outbuildings are not covered by the scope of our survey.

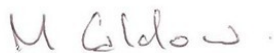
About Rowallan Timber and Damp Surveys

We are a local, independent company providing professional advice and remedial solutions in relation to timber and damp problems in buildings.

Our reliability, professionalism and integrity have been proven by our many repeat customers and referrers. A small selection of our testimonials can be viewed on our website www.rowallansurveys.co.uk.

We would like to thank you once again for choosing us to carry out this survey for you. Our customer's opinions and satisfaction are very important to us and we believe in offering an exceptional service. We will, for that reason, follow up with a brief online survey from a specialist customer research company and would be delighted if you could provide us with your feedback. In the meantime, if you would like to comment on any aspect of our service, please feel free to call our office or drop us an email at info@rowallansurveys.co.uk.

The surveyor who has been dealing with this property is Michael Caldow and can be contacted on telephone number 01563 529716 or mobile 07976 251978 or by e:mail at mc@rowallansurveys.co.uk.



Michael Caldow BSc CSRT CSSW