

Conclusion

Upon our on site review and inspection of the cottage with the complete walk around of the exterior and our in depth investigation of the interior, we were able to visually examine that the existing cottage has some major and minor air leakage problems that if properly sealed can reduce the ACH (air change per hour) which in turn will reduce the energy consumption and lead to occupant comfort, health and safety, and reduce the buildings impact on the environment. .

The air tightness test scored a rate of 2.27ACH which if the cottage is properly sealed and insulated can be reduced. At this time, it is not necessary for us to conduct another site inspection and blower door test as the cottage is considered energy tight by NRCan's standards. Should the homeowner and or contractor wish to have the cottage tested again, we would be more than happy to assist.

It is with great pleasure to have conducted the Energy Analysis for (*client & or builder name*) and in order for Northern Designs to continue to make a difference in the construction industry; we ask that a referral be given to others who want to make a difference.

Please Note

Even though our advisor strives to provide accurate information the above details are accurate to the knowledge of the advisor and are to be taken as recommendations and suggestions. The advisors suggestions are for informational purposes and qualified trade professionals should be considered for structural and mechanical details. The auditor is in no way liable for the selection of materials, contractors, performance or workmanship of a product or service.

Signed for the Advisor:

Company Name: _____

Print Name: _____

Signature: _____

Date: _____

Sample Page
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