



Ness LLC Proposal for: 2200 E. Locust Ln. Nampa, Idaho 83686 March 18, 2021

## What to expect with a Mold Remediation Project:

- ✓ Access is key! We will need admission Monday through Friday, 8 am 5 pm while the project is in progress. Ness is bonded and insured. It is not necessary for a home owner to be present while the work is being done. If you are comfortable with it, please make sure we have a house key or garage code for entry. The easier the access is for our technicians, the faster the job goes!
- ✓ All access to the affected areas will be protected by plastic sheeting during work.
- ✓ Mold remediation will typically take 5-7 days and sometimes 5-10 workings days, depending on the scope of work and scheduling of the 3rd party inspection.
- ✓ We don't always schedule for consecutive days. This is a normal part of our process. Fans may need to run an extra day or two to dry down surfaces and atmosphere.
- ✓ If signed and returned within 24 hours, your estimated start date can be as soon as tomorrow.







Ivan Pulido, 208-283-5411 mrivanpulido85@gmail.com

3-4-2021

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# RESTORATION PROPOSAL for the Attic at 2200 E. Locust Ln. Nampa, Idaho 83686 Ness, LLC is an IICRC council certified Mold Remediation Contractor, licensed, bonded, and insured with mold and environmental pollution endorsements.

As requested, the attic was inspected for microbial growth. Remediation is recommended as there appears to be sporadic mold throughout the attic on the roof sheathing. We will need to add soffit vents to improve ventilation. Failure to do so could impact our warranty. The bath fan duct will also need to be adjusted and re-connected.

## Part 1: Attic Remediation

- 1. All access to the attic will be protected during work.
- 2. The furnace/AC system is to remain off during the work and for 3 hours after treatment.
- 3. Establish negative air flow. This will be ongoing while the work is performed.
- **4.** Pull back insulation from areas of treatment, as needed.
- 5. Surface cleaning and abrasion removal, as needed and treat impacted roof sheathing. (See Part 2)
- **6.** Install baffles, as needed.
- **7.** Seal penetrations that are accessible.

#### Part 2: Microbial Growth Remediation

- 1. After containment is set up, then perform surface cleaning and abrasive removal, as needed, of visible microbial growth on the impacted sheathing. Once mold impacted surfaces are cleaned, then treat the remediated surfaces in the attic with a non-toxic Microbial Growth Inhibitor.
- 2. (1) Procedures are established from IICRC S520 Standard and Reference Guide for Professional Mold Remediation. (2) All work in the attic will be performed using accepted procedures. (3) Respiratory Protection is in accordance with the OSHA respiratory protection standard (29 CFR 1910.134) for the remediation. Gloves, full-face respirators, p-100 particulate filters, Tyvek full body suits with hoods and boots.
- 3. Photo documentation of work performed is available at the end of the project upon prior request. Disposal of debris.

#### Total Labor & Materials Parts 1-2: \$3,296.68

### Part 3: Ventilation

- 1. Install 6 soffit vents for additional air flow. Seal penetrations, as needed.
- 2. Adjust and re-connect bath fan duct to vent outside. Seal penetration, as needed.

**ADD** to Total = \$420.44

Part 4: Mandatory 3<sup>rd</sup> Party Certified mold inspector's visual inspection and documentation of the attic.

\*\*Final Clearance Air Testing not included in protocol or scope\*\*

ADD to Total = \$195.00

>> Paia out of closing if closing is within 21 days of for completion or 50% down and 50% paid upon completion <<		
>> 3% charge on credit card transactions <<		
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Parts 1-2 Accepted by:	Date
Part 3 Accepted by:	Date
rait 5 Accepted by.	Datc
Part 4 Accepted by:	Date

Douglas A. Ness (CMRS) -Idaho Contractor Registration# RCE-481