

# Dual-View Imaging Report



4589 Rendevous Trail  
Steamboat Springs, CO. 80487

Prepared for: John Riley

Prepared by: Complete Home Inspection Services, LLC  
P.O. Box 880018  
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Date:11/25/07  
Time of Day:9:00am  
Ambient Temperature:35F  
Wind Speed:5  
Relative Humidity:15

## Dual-View Imaging Report

Thermal Imaging Addendum to Inspection Contract

This is an addendum to the Agreement regarding the inspection at:

\_\_\_\_\_.

Thermal imaging is a technology that allows the INSPECTOR to show you things about your home that no one can show you using other inspection methods. Thermal imaging produces images of invisible heat energy emitted from objects and systems in the home and allows us to measure it. Thermal imaging helps to diagnose the problem rather than merely identify symptoms and can sometimes, but not always, identify and document: Electrical faults before they cause a fire, overloaded and undersized circuits, circuit breakers in need of immediate replacement, missing, damaged, and/or wet insulation, heat loss and air infiltration in walls, ceilings, floors, windows and doors, water and moisture intrusion that could lead to mold, possible pest infestation, hidden roof leaks, before they cause serious damage, air conditioner compressor leaks, under fastening and/or missing framing members, structural defects, broken seals in double pane windows, energy loss and efficiency, dangerous flue leaks, damaged and/or malfunctioning radiant heating systems, unknown plumbing leaks, overheated equipment. These color images can then be included in the inspection report providing supporting documentation to the report. A picture is worth a thousand words.

1. CLIENT requests and authorizes INSPECTOR to perform a thermal imaging scan on the structure at \_\_\_\_\_ for the following purposes: \_\_\_\_\_.  
The fee for this additional service will be \$\_\_\_\_\_, all of which is due prior to delivery of the thermal images.

2. INSPECTOR'S liability arising for any damages allegedly arising out of any aspect of the thermal imaging service shall be limited to the additional amount paid for the thermal imaging scan. CLIENT voluntarily waives any claim for consequential, exemplary or incidental damages to the fullest extent allowed by law.

3. The thermal imaging scan will be limited in scope to the equipment used by INSPECTOR. The inspection will be a non-invasive and non-destructive examination of the visible, safely and readily accessible portions of the interior and/or exterior of the structure for atypical temperature/thermal variations. NO OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES REGARDING FUTURE USE, HABITABILITY, OPERABILITY, SUITABILITY, OR MERCHANTABILITY WITH RESPECT TO THE SUBJECT PROPERTY ARE PROVIDED.

4. Thermal imaging services do NOT include any inspections, examinations, testing or evaluations for harmful, dangerous, or toxic substances or materials or environmental hazards including but not limited to: mold, bio-aerosols, radon, lead, asbestos, non-biological airborne particulates, contaminants, petroleum products, petrochemicals, radioactive materials, electromagnetic radiation, plant, animal, or insect secretions or excretions. Infrared cameras are not moisture meters but can aid in identifying areas that warrant further investigation. If INSPECTOR offers any information or opinions about any of the forgoing, this information shall be deemed to be informational only and supplied as a courtesy to the CLIENT and shall not be deemed to be an amendment to this addendum or the inspection agreement.

5. CLIENT agrees to indemnify and hold harmless INSPECTOR, its agents, employees, and inspectors for the presence of any harmful, dangerous, or toxic substances or materials or environmental hazards including but not limited to those listed in part 4 of this addendum as well as for any and all damages and liability for any mitigation, construction, or any other costs associated with the presence of any such hazards or substances or materials.

6. If CLIENT desires to obtain information regarding the presence of any harmful, dangerous, or toxic substances or materials or environmental hazards including but not limited to those listed in part 4 of this addendum, it is solely the responsibility of the CLIENT to contact and engage the services of qualified individuals or companies that specialize in the areas of specific interest or concern.

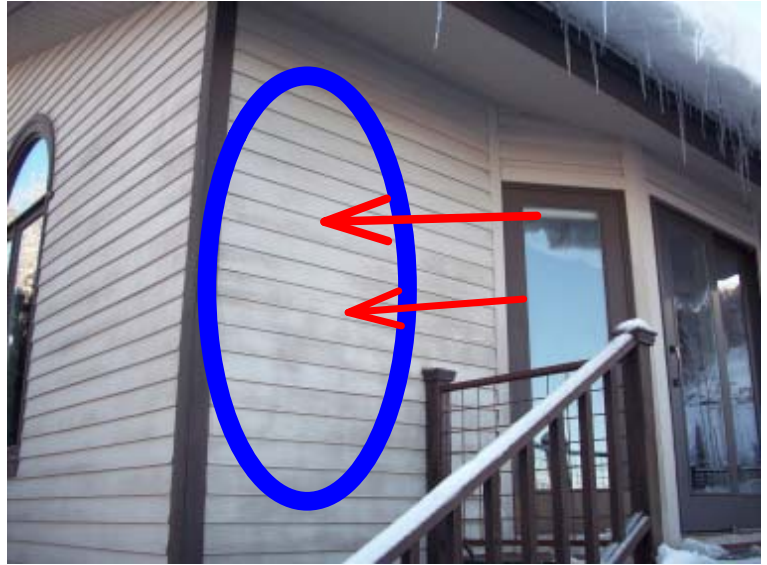
**Dual-View Imaging Report**

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CLIENT

(Date)

## Dual-View Imaging Report

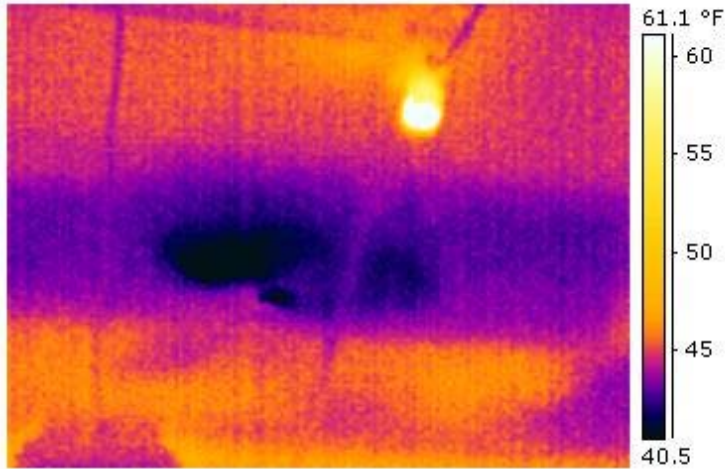


Location Floor: Exterior Wall  
Location Direction: Southwest Corner

### Observations:

These photos indicate missing insulation in the southwest exterior wall.

## Dual-View Imaging Report

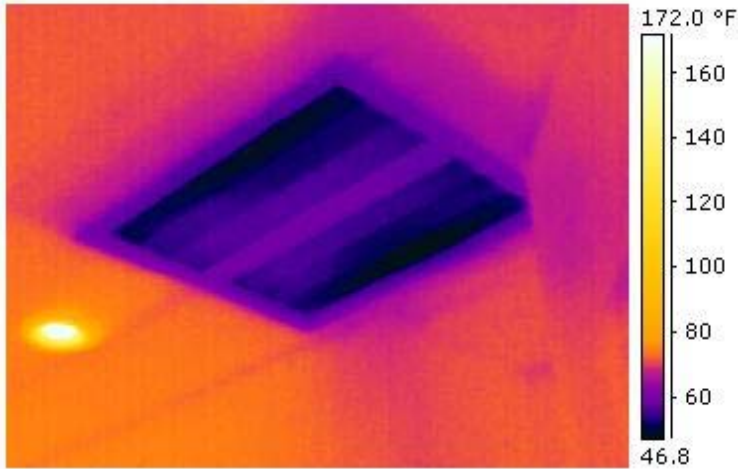


Location Floor: Garage  
Location Direction: Middle Area of Garage Ceiling

### Observations:

These photos indicate moisture intrusion in the ceiling/roof of the garage.

## Dual-View Imaging Report



Location Floor: Main Level  
Location Direction: Hallway Ceiling

### Observations:

These photos indicate heat loss/cold air infiltration through the whole house fan opening in the ceiling at the hallway between the kitchen and garage.

## Dual-View Imaging Report

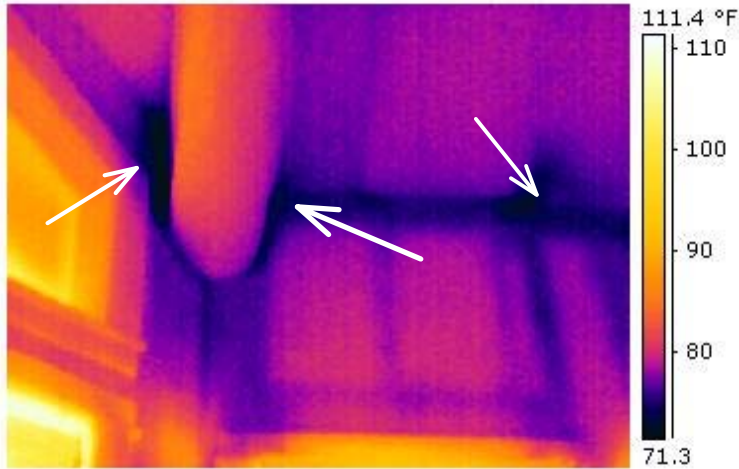


Location Floor: Main Level  
Location Direction: SE Exterior Wall Between Kitchen & Dining

### Observations:

These photos indicate missing insulation in the southeast exterior wall and roof juncture between the kitchen and diningroom area.

## Dual-View Imaging Report



Location Floor: Main Level Living Room  
Location Direction: Southwest Exterior Wall

### Observations:

These photos indicate cold air infiltration at the log beam on the southwest exterior wall in the livingroom. There is a spot where poor or missing insulation is detected in exterior wall to the right of log beam.

## Dual-View Imaging Report Summary

Location Floor: Exterior Wall - Location Direction: Southwest Corner

- Equipment:

Observations: These photos indicate missing insulation in the southwest exterior wall.

Location Floor: Garage - Location Direction: Middle Area of Garage Ceiling

- Equipment:

Observations: These photos indicate moisture intrusion in the ceiling/roof of the garage.

Location Floor: Main Level - Location Direction: Hallway Ceiling

- Equipment:

Observations: These photos indicate heat loss/cold air infiltration through the whole house fan opening in the ceiling at the hallway between the kitchen and garage.

Location Floor: Main Level - Location Direction: SE Exterior Wall Between Kitchen & Dining

- Equipment:

Observations: These photos indicate missing insulation in the southeast exterior wall and roof juncture between the kitchen and diningroom area.

Location Floor: Main Level Living Room - Location Direction: Southwest Exterior Wall

- Equipment:

Observations: These photos indicate cold air infiltration at the log beam on the southwest exterior wall in the livingroom. There is a spot where poor or missing insulation is detected in exterior wall to the right of log beam.