



THERMAL IMAGING REPORT

Performed by Idaho Sky Home Inspections

LOCATION

DEMO REPORT 1

CLIENT NAME(s)

Mr Anderson

Report Summary

We inspected the roof, interior, and exterior of the home using FLIR Thermal Imaging cameras. Our general observations detected no safety issues or major energy loss anomalies. Some minor energy loss was detected in some of the windows. However, these findings are common. All photos can be viewed in this Thermal Imaging Report.

The outside temperature was roughly 30-42 degrees. The ambient temperature inside of the home was 65 degrees.

The cameras that were used were Flir Thermal Cameras.

The handheld camera produces isothermal images with embedded temperature readings. The photos contain high, median, and cold temperature readings.

The UAV camera does not support isothermal images. However, it does support "area measurement". This feature enables the output of a high and low temperature analysis of a specified area.

The attached file "Thermal Imaging Inspection Roof Report.pdf" contains images with a temperature calibration of of 20 degrees to 45 degrees Fahrenheit.

The attached photo report "Thermal Imaging Inspection Interior and Exterior.pdf" contains thermal images of the interior and exterior of the home.

We found no anomalies that would indicate noticeable thermal energy loss.

NOTE: We have added notes to some of the photos, that point out items that should be monitored, related to specific issues.