



H&H Home Inspection Inc.

420 Vaughn Road
Royersford, PA 19468

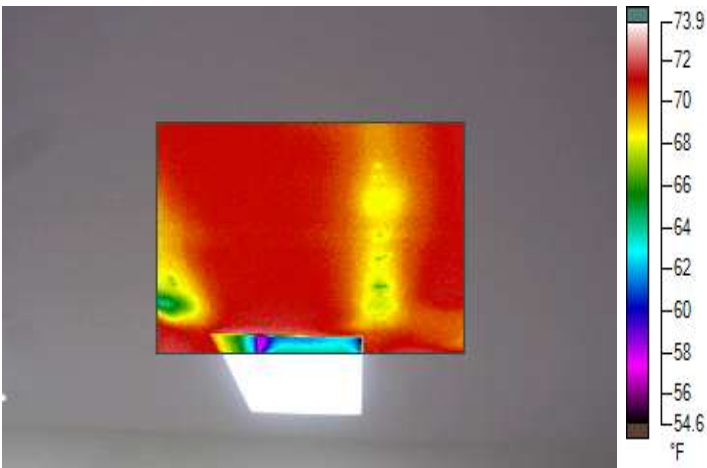
421 Washington Place

Skylights

Prepared for:

Linda Ann fisher

421 Washington Place
Wayne, PA 19087



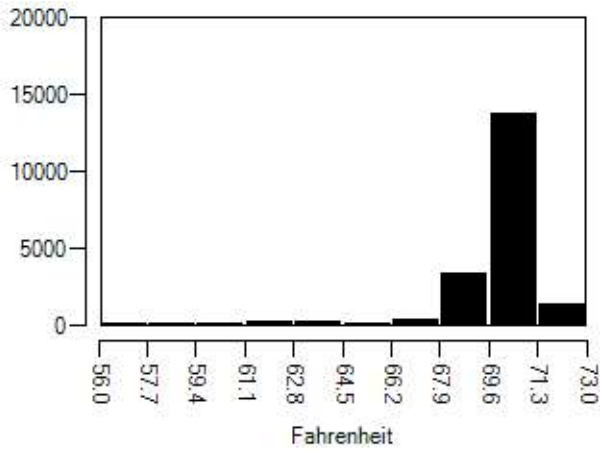
IR20070223_0048.is2

2/23/2007 10:37:36 AM

This area is above the skylight closest to slider and to the right facing slider.

Visible Light Reference

Infrared Reference Image Not Specified



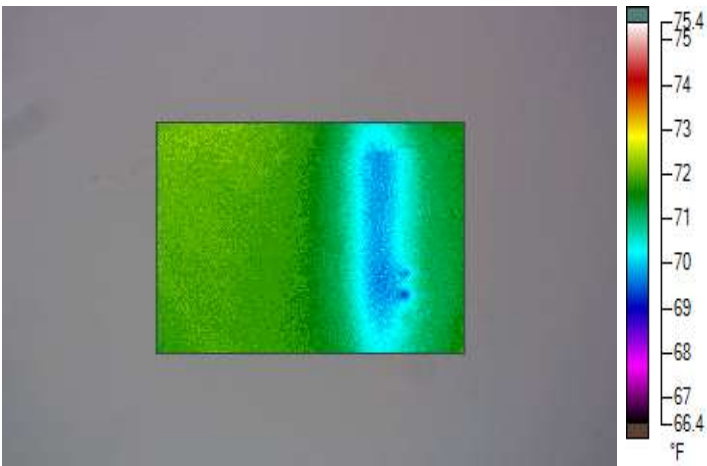
IR Reference Image

Histogram

Image Info

Emissivity	0.95
Background	68.0 °F
Average Temperature	70.2 °F
Calibration Range	-4.0 °F to 212.0 °F
Camera Model	FLXR2

File Location	C:\Documents and Settings\Paul Hollup\My Documents\Infrared camera pictures\421 Washington Place\IR20070223_0048.is2
Image Range	56.6 °F to 72.5 °F
Image Time	2/23/2007 10:37:36 AM
Lens Description	20mm/F0.8
Lens Serial #	40948-3304
Manufacturer	Infrared Solutions
OCA Version	3.0.1.30
DSP Version	4.1.0.0
Camera Serial Number	FLXR2-060410



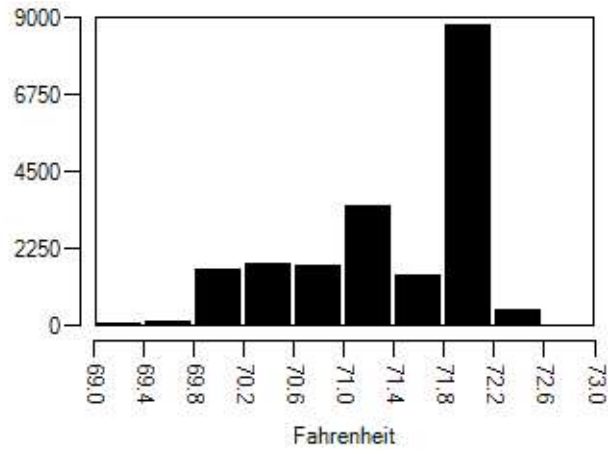
IR20070223_0049.is2

2/23/2007 10:38:07 AM

This area is between the two skylights, below the skylight that was installed.

Visible Light Reference

Infrared Reference Image Not Specified



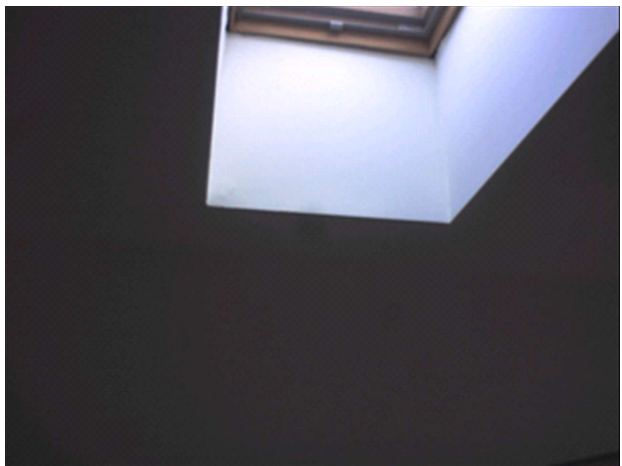
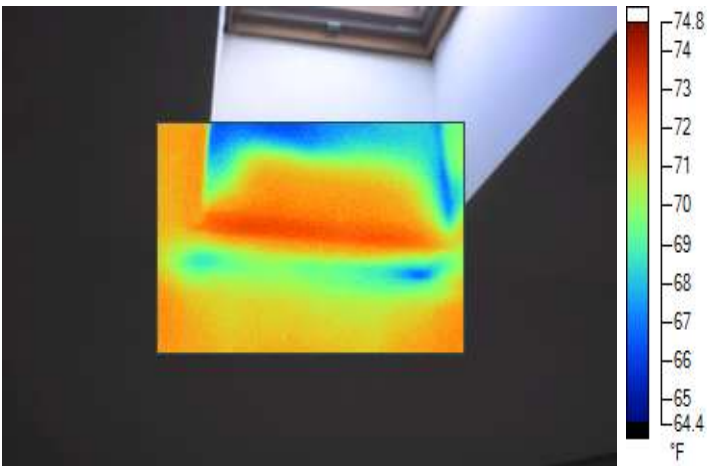
IR Reference Image

Histogram

Image Info

Emissivity	0.95
Background	68.0 °F
Average Temperature	71.4 °F
Calibration Range	-4.0 °F to 212.0 °F
Camera Model	FLXR2

File Location	C:\Documents and Settings\Paul Hollup\My Documents\Infrared camera pictures\421 Washington Place\IR20070223_0049.is2
Image Range	69.4 °F to 72.5 °F
Image Time	2/23/2007 10:38:07 AM
Lens Description	20mm/F0.8
Lens Serial #	40948-3304
Manufacturer	Infrared Solutions
OCA Version	3.0.1.30
DSP Version	4.1.0.0
Camera Serial Number	FLXR2-060410



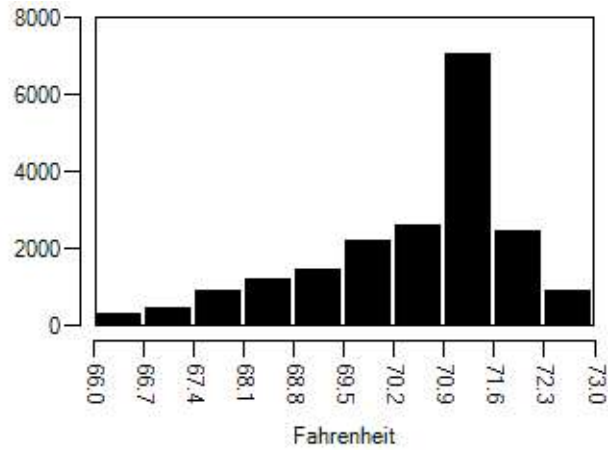
IR20070223_0052.is2

2/23/2007 10:39:30 AM

This photo is the new installed skylight. the area is at the peak of skylight.

Visible Light Reference

Infrared Reference Image Not Specified



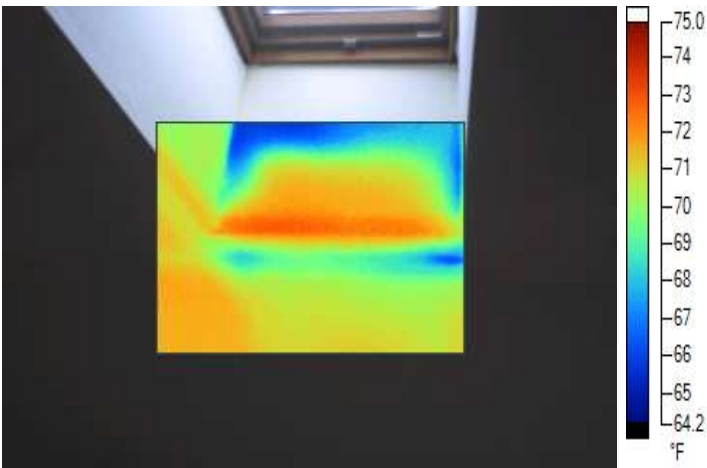
IR Reference Image

Histogram

Image Info

Emissivity	0.95
Background	68.0 °F
Average Temperature	70.5 °F
Calibration Range	-4.0 °F to 212.0 °F
Camera Model	FLXR2

File Location	C:\Documents and Settings\Paul Hollup\My Documents\Infrared camera pictures\421 Washington Place\IR20070223_0052.is2
Image Range	66.2 °F to 73.0 °F
Image Time	2/23/2007 10:39:30 AM
Lens Description	20mm/F0.8
Lens Serial #	40948-3304
Manufacturer	Infrared Solutions
OCA Version	3.0.1.30
DSP Version	4.1.0.0
Camera Serial Number	FLXR2-060410

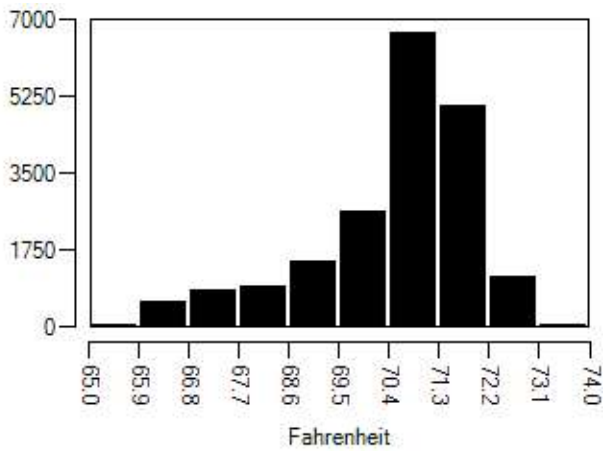


IR20070223_0053.is2

2/23/2007 10:42:06 AM

Visible Light Reference

Infrared Reference Image Not Specified



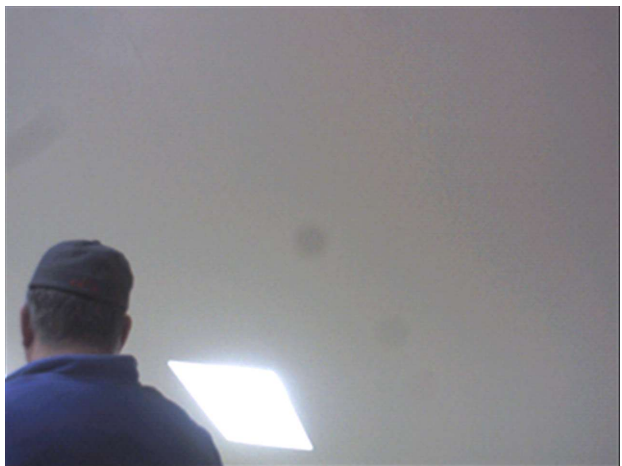
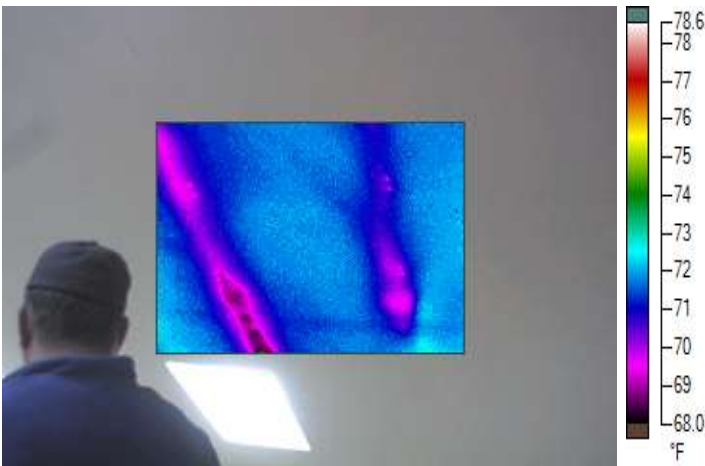
IR Reference Image

Histogram

Image Info

Emissivity	0.95
Background	68.0 °F
Average Temperature	70.5 °F
Calibration Range	-4.0 °F to 212.0 °F
Camera Model	FLXR2
File Location	C:\Documents and Settings\Paul Hollup\My Documents\Infrared camera pictures\421 Washington Place\IR20070223_0053.is2

Image Range	65.8 °F to 73.2 °F
Image Time	2/23/2007 10:42:06 AM
Lens Description	20mm/F0.8
Lens Serial #	40948-3304
Manufacturer	Infrared Solutions
OCA Version	3.0.1.30
DSP Version	4.1.0.0
Camera Serial Number	FLXR2-060410



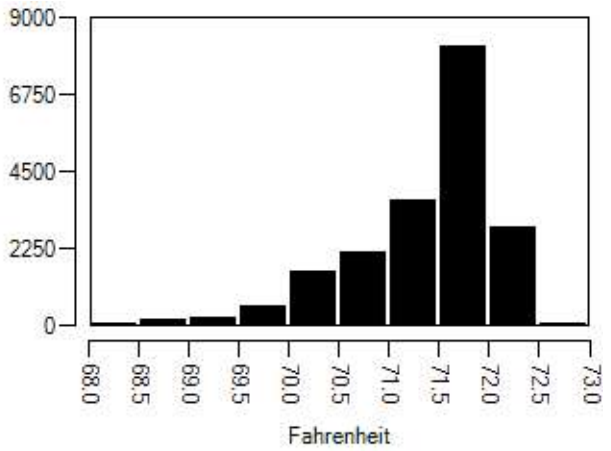
IR20070223_0055.is2

Visible Light Reference

2/23/2007 10:45:01 AM

This picture was taken between the two skylights where the water stain is coming from the skylight that was installed. Recommend checking roof and skylight area.

Infrared Reference Image Not Specified



IR Reference Image

Histogram

Image Info

Emissivity	0.95
Background	68.0 °F
Average Temperature	71.4 °F
Calibration Range	-4.0 °F to 212.0 °F
Camera Model	FLXR2

File Location	C:\Documents and Settings\Paul Hollup\My Documents\Infrared camera pictures\421 Washington Place\IR20070223_0055.is2
Image Range	68.0 °F to 72.7 °F
Image Time	2/23/2007 10:45:01 AM
Lens Description	20mm/F0.8
Lens Serial #	40948-3304
Manufacturer	Infrared Solutions
OCA Version	3.0.1.30
DSP Version	4.1.0.0
Camera Serial Number	FLXR2-060410

Summary

	Foundation Wall
--	-----------------