

Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

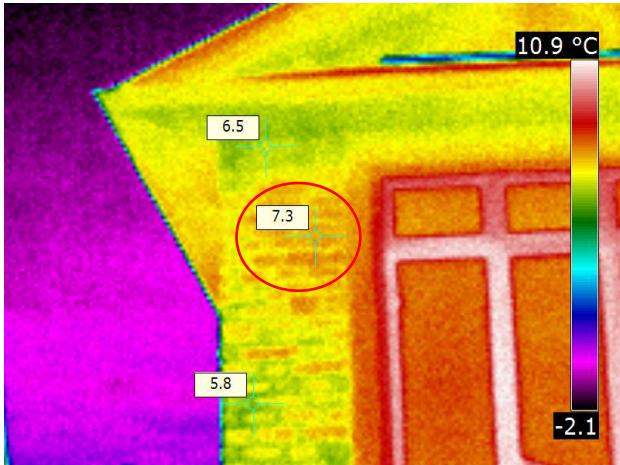
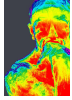


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2009:10:06 12:36:29	
Image Name	Water leak behind stone work - Thermal.jpg	
Emissivity	0.93	
Reflected Temperature	20.0 °C	
Object Distance	3.5 m	

Description
moisture intrusion behind the brick work



Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

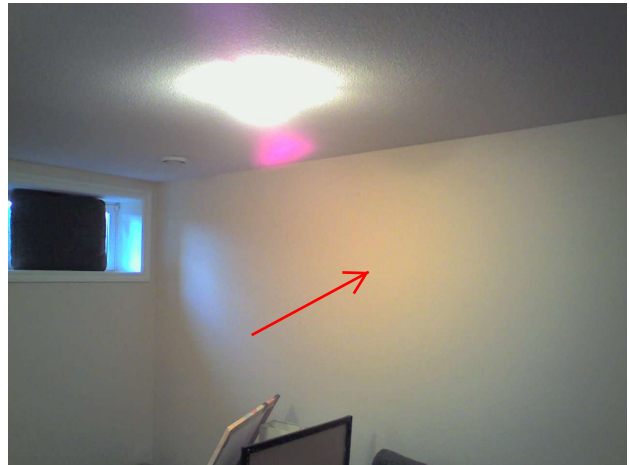
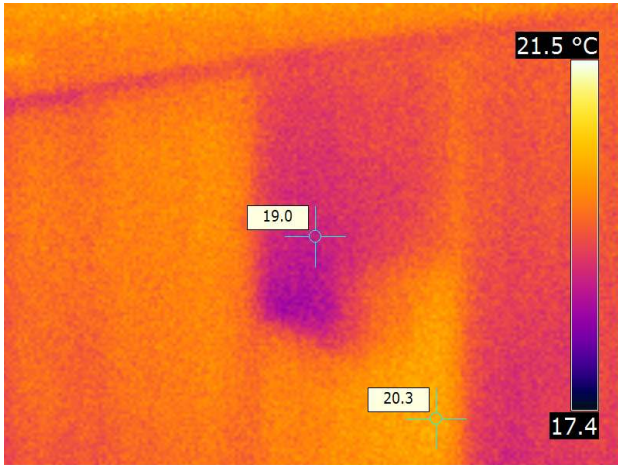
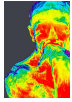


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2009:05:27 13:19:23	
Image Name	basement wall - missing insulation thermal.jpg	
Emissivity	0.95	
Reflected Temperature	20.0 °C	
Object Distance	1.0 m	

Description
missing insulation behind the finished wall in the basement



Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

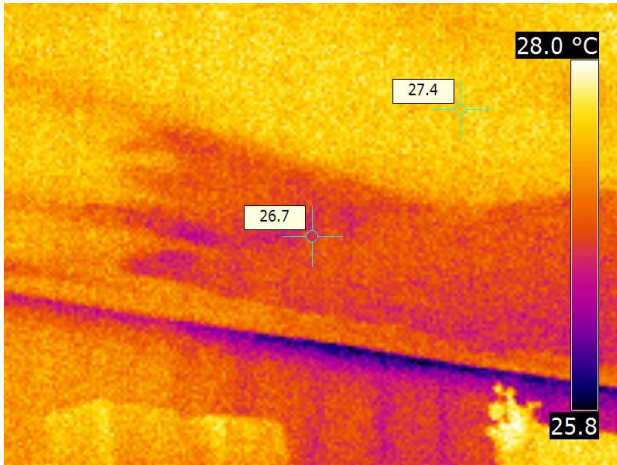
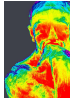


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2009:09:01 13:38:50	
Image Name	ceiling moisture - thermal.jpg	
Emissivity	0.95	
Reflected Temperature	20.0 °C	
Object Distance	3.5 m	

Description
Moisture intrusion(dark area) that starts in middle of the kitchen area and goes to the east wall where the window is leaking



Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

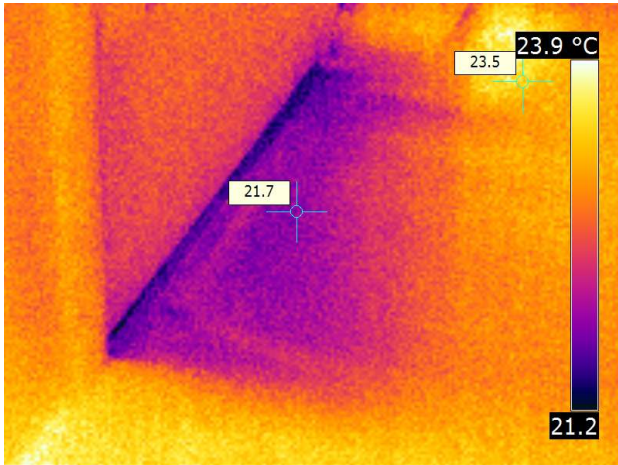
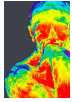


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2009:05:09 15:35:09	
Image Name	cold air intrusion under door-thermal.jpg	
Emissivity	0.95	
Reflected Temperature	20.0 °C	
Object Distance	1.0 m	

Description
darker area indicates there is moisture under the lino that appears to be coming from the bathroom area



Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

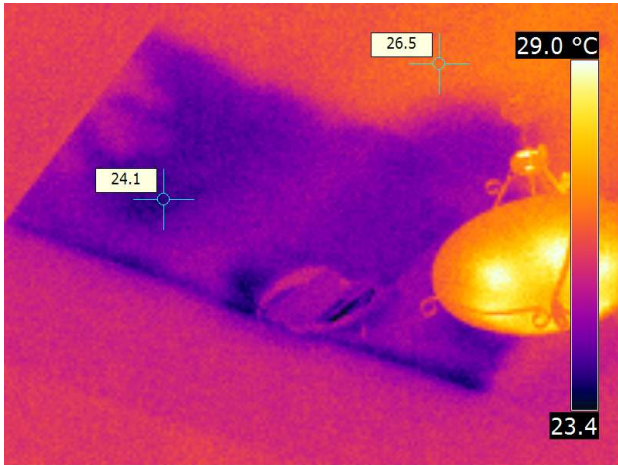
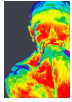


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2009:07:17 20:44:09	
Image Name	how big is the damage - thermal.jpg	
Emissivity	0.93	
Reflected Temperature	20.0 °C	
Object Distance	5.0 m	

Description
Dark area shows how invovled the moisture is in the ceiling, that will need to be replaced to avoid mold growth



Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

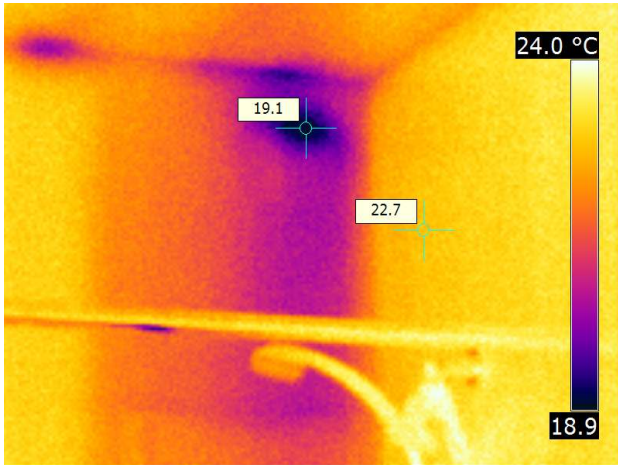
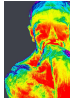


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2009:03:04 12:42:14	
Image Name	main Bathroom - thermal.jpg	
Emissivity	0.95	
Reflected Temperature	20.0 °C	
Object Distance	2.0 m	

Description
moisture intrusion from the ceiling/attic



Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

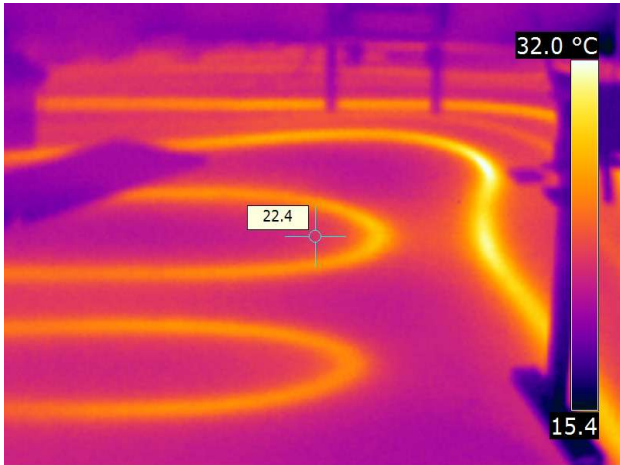
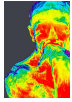


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2000:01:01 00:26:49	
Image Name	in floor heating.jpg	
Emissivity	0.93	
Reflected Temperature	20.0 °C	
Object Distance	3.5 m	

Description
in floor heating lines were located so further renovation can take place



Inspection Report

Report Date 21/10/2009

Company Heat Seeker - Thermal Imaging
Address 119 Kutz Cres, Saskatoon, Sk S7N 4S5
Thermographer Clifford Gerow

Customer Paul Jones
Site Address 218 Fun Street Saskatoon, Sk
Contact Person Paul Jones

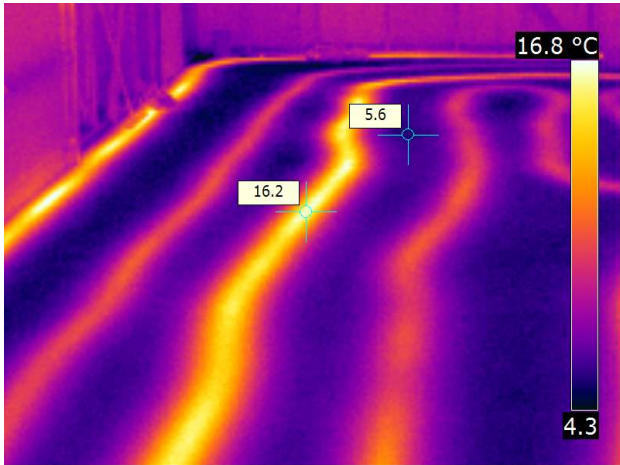


Image and Object Parameters		Text Comments
Camera Model	FLIR FLIR T200_ Western	
Image Date	2000:01:01 00:33:15	
Image Name	in floor heating lines.jpg	
Emissivity	0.93	
Reflected Temperature	20.0 °C	
Object Distance	3.5 m	

Description
hot water lines in the cement floor