

Report Date 18.01.2012

Company FASSAADIKESKUS OÜ
Address Kohila 3 Tallinn 56 971 115
Thermographer Lehar

Customer Gerli Noodapera
Site Address Tuule tee 28
Contact Person gerli191@gmail.com 56909889

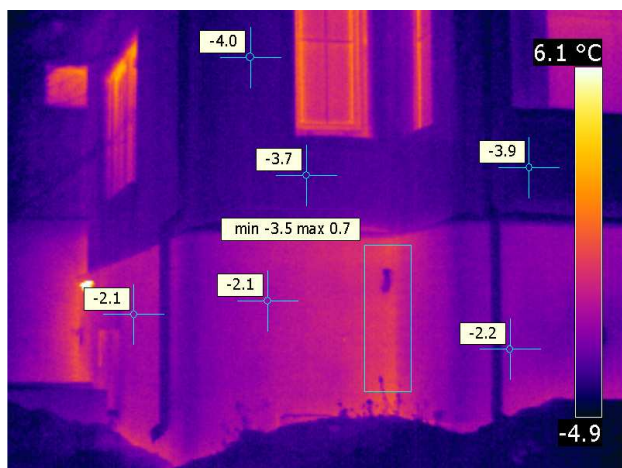


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:21:45	
Image Name	IR_2522.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,0 m	

Description

Tempertauri erinevus ei ole väga suur. Keskmiselt sisenukade ja sirgete seinte temperatuuride vahe on 3 kraadi, antud juhul ca 4-5 kraadi. Probleem võib olla sokli osa soojustuse tihendamises.

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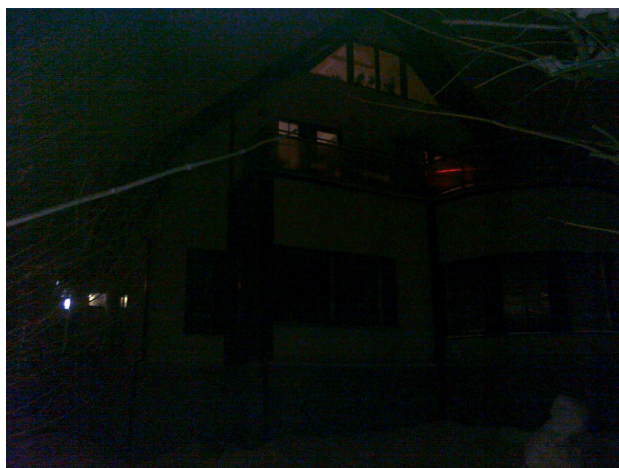
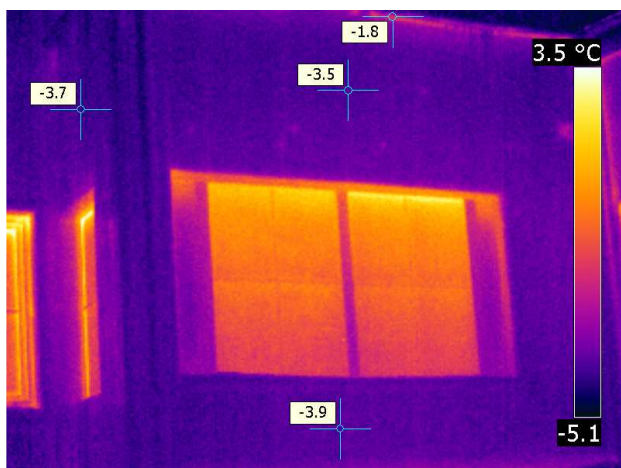


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:23:24	
Image Name	IR_2523.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,0 m	

Description

Seina pinnad ühtlase temperatuuriga. Märgatavaid soojalekkeid ei esine.

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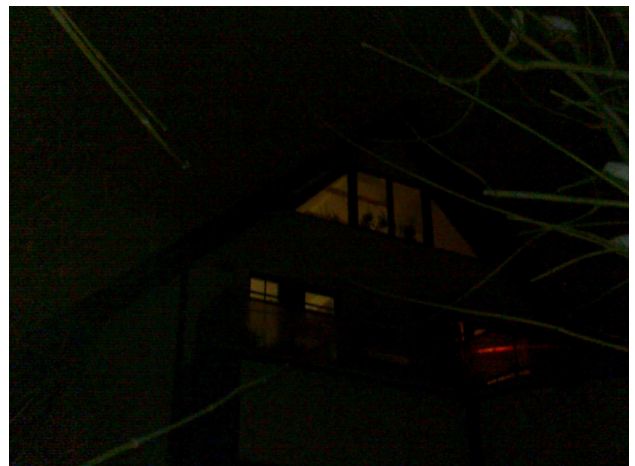
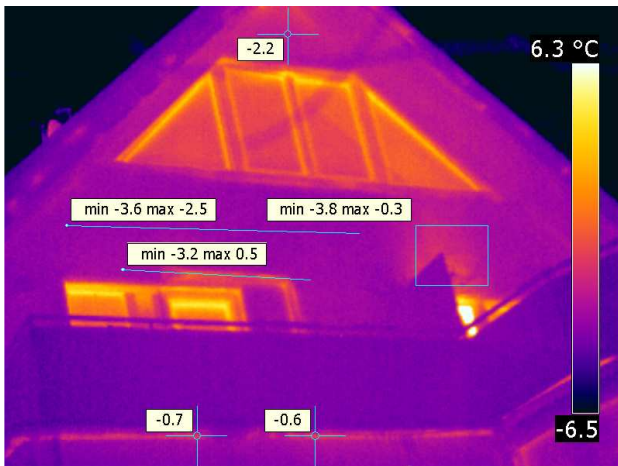


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:24:21	
Image Name	IR_2524.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,3 m	

Description

Rõdude ja terrasside akende kohal asuvate seinte temperatuur on alati kõrgem kuna toast kiirgab sinna soojust, ei tohiks tegemist olla lekkega.

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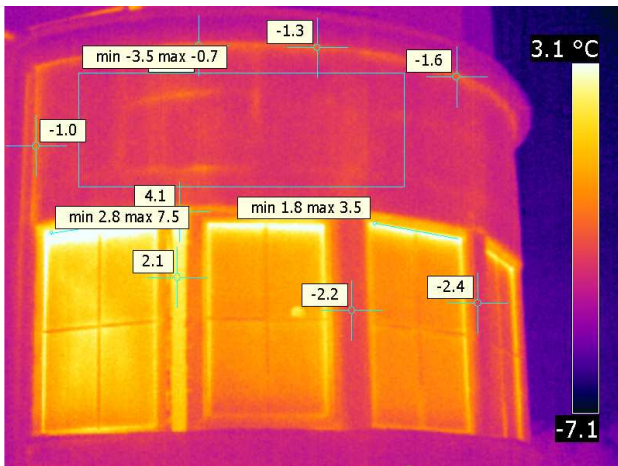


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:25:03	
Image Name	IR_2525.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,1 m	

Description

Akende vahelsiel alal märkimisväärsed temperatuuri erinevused. Akende kohal soojustus ebaühtlane.

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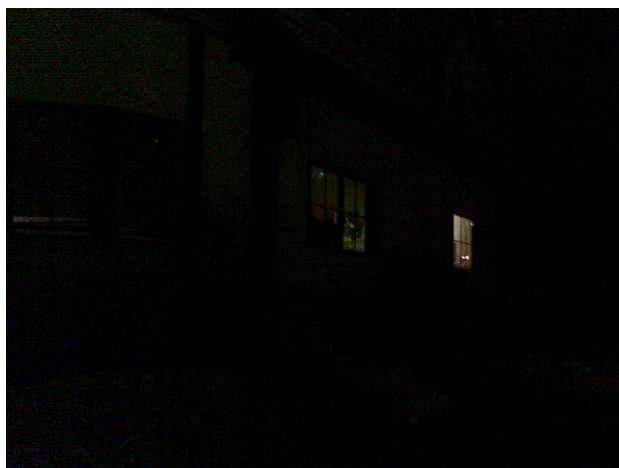
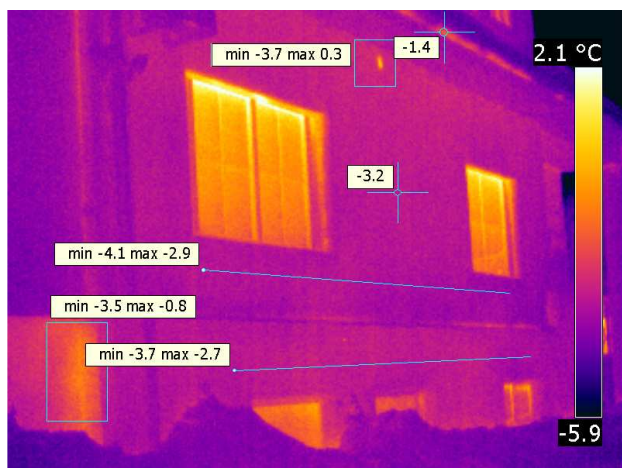


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:26:57	
Image Name	IR_2526.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	7,0 m	

Description

Selles fassaadi osas on märgata tuulekasti sees väikeseid temperatuuri erinevusi. üks põhjuseid võib olla soojustuse paigaldamisel tehtud vead.

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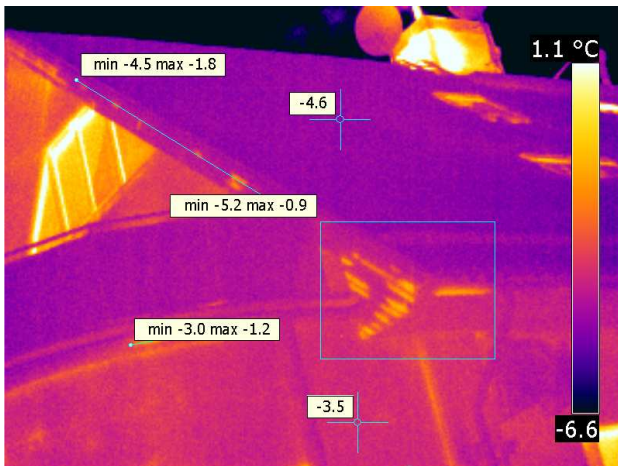


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:28:48	
Image Name	IR_2527.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,4 m	

Description

Ka siin on märgata tuulekasti sees temperatuuri erinevusi, üks põhjuseid võib olla soojustuse paigaldamisel tehtud vead.

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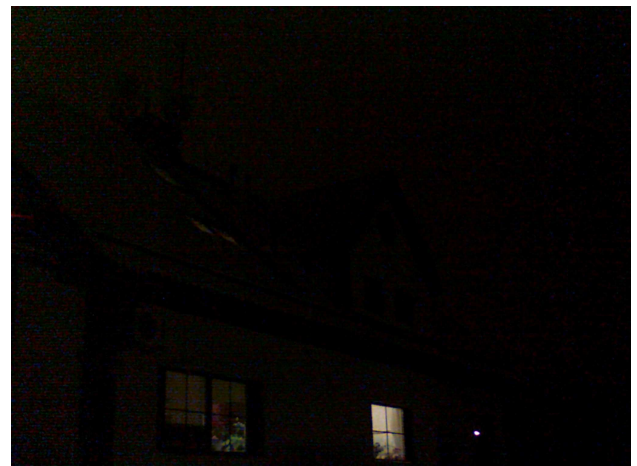
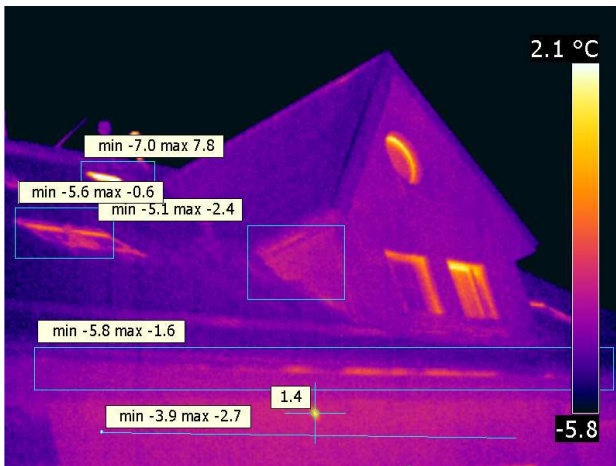


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:29:26	
Image Name	IR_2528.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,8 m	

Description

Tuulekasti sees temperatuuri erinevused. 3 korruse katuseaknal võrreldes teiste katuseakendega on liiga suur temperatuuri vahe.

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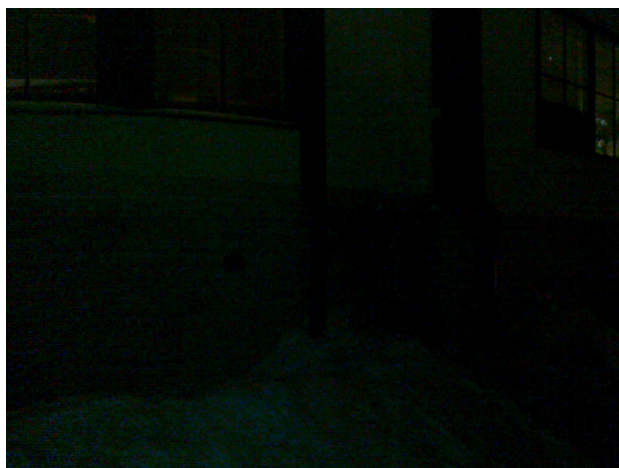
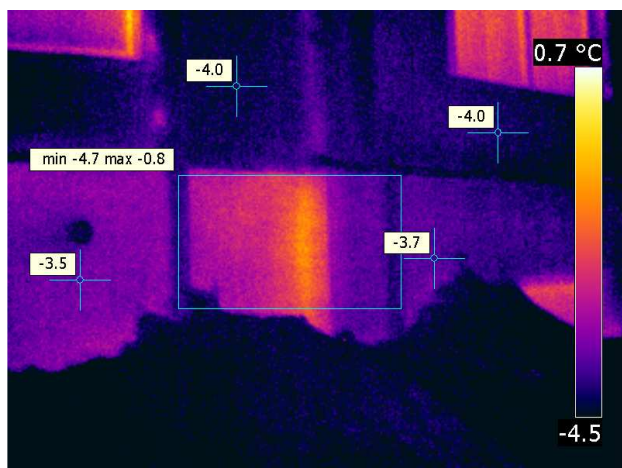


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:30:12	
Image Name	IR_2529.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	3,4 m	

Description

Tempertauuri erinevus ei ole väga suur. Keskmiselt sisenukade ja sirgete seinte temperatuuride vahe on 3 kraadi, antud juhul ca 4-5 kraadi. Probleem võib olla sokli osa soojustuse tihendamises.

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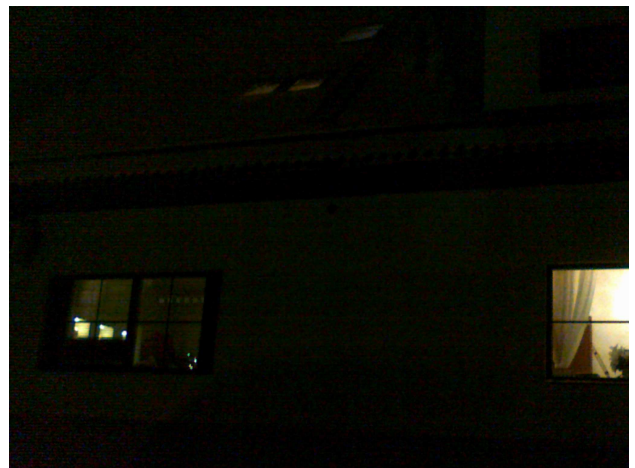
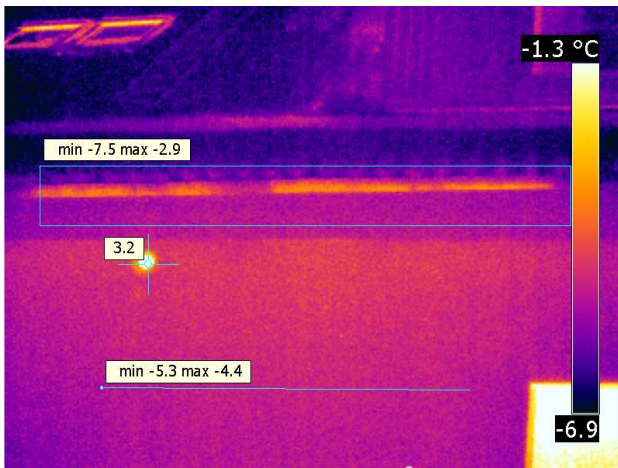


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:32:10	
Image Name	IR_2530.jpg	
Emissivity	0,95	
Reflected Temperature	21,5 °C	
Object Distance	2,0 m	

Description
Selles fassaadi osas on märgata tuulekasti sees temperatuuri erinevusi.

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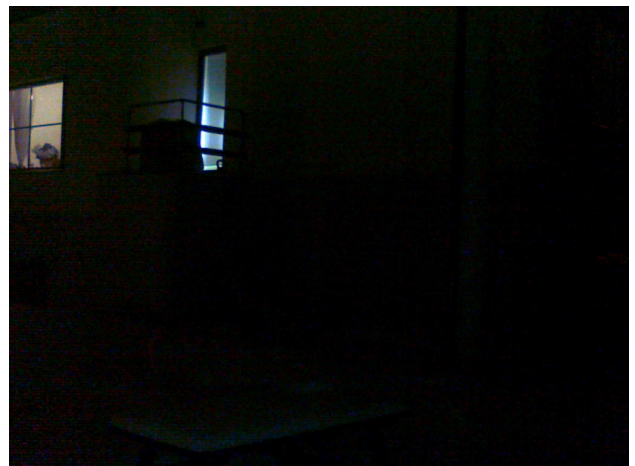


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:33:50	
Image Name	IR_2531.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	5,9 m	

Description

Tuulekasti temperatuur on ühtlane mis näitab et soojakaod peaksid olema selles piirkonnas minimaalsed. Rõduduste lähedal asuvate lagede ja seinte temperatuur on alati kõrgem kuna toast kiirgab sinna soojust. ei tohiks tegemist olla lekkega.

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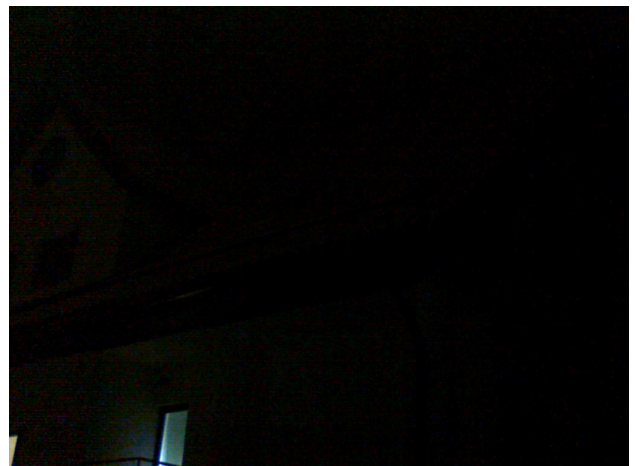
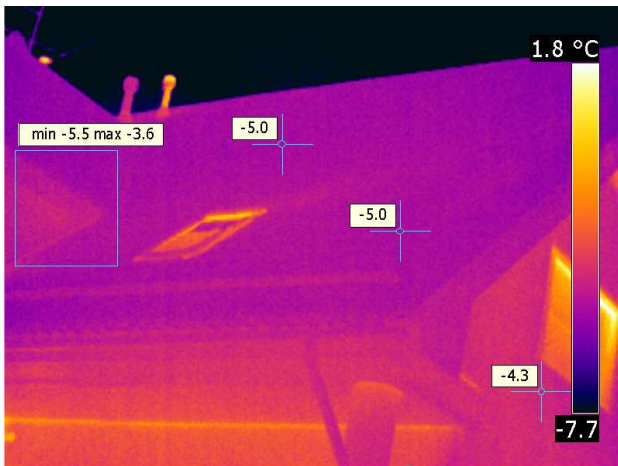


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:34:18	
Image Name	IR_2532.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,2 m	

Description

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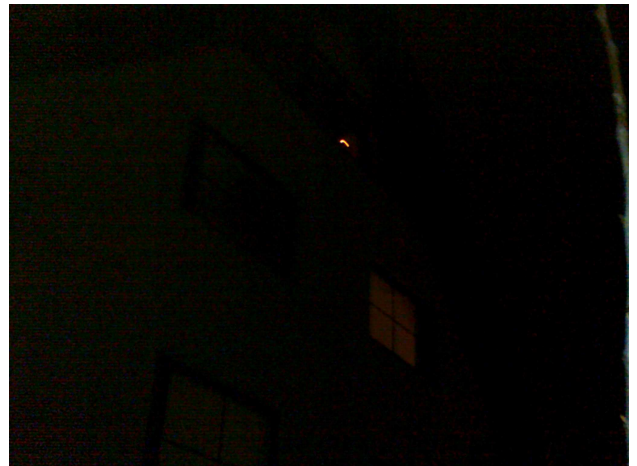


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:34:39	
Image Name	IR_2533.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	7,2 m	

Description

Akende lähedal asuvate lagede ja seinte temperatuur on alati kõrgem kuna toast kiirgab sinna soojust. ei tohiks tegemist olla lekkega. Aknapaledes on kõrgemad temperatuurid vaid klaasi servades mis on normaalne.

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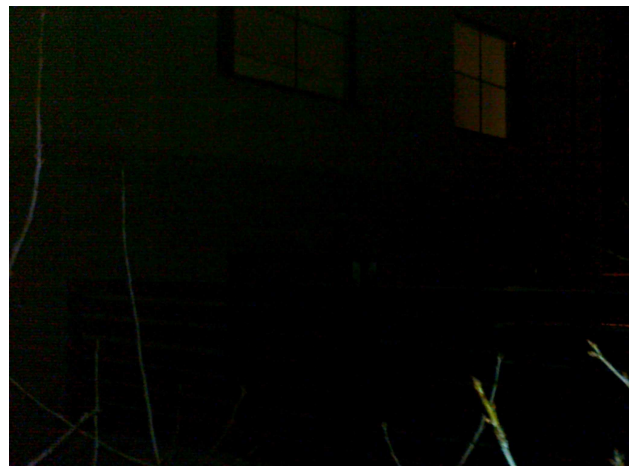
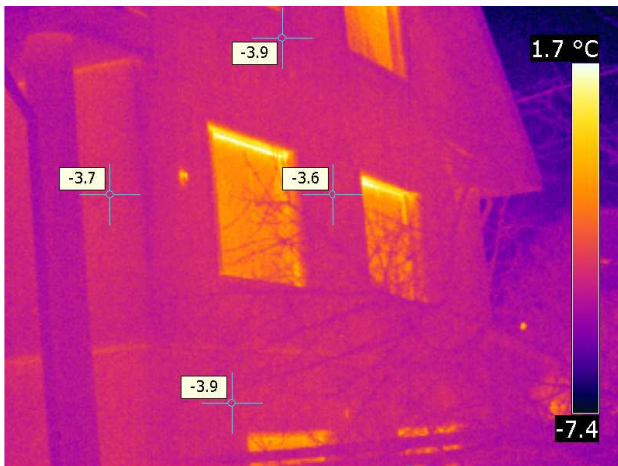


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:35:05	
Image Name	IR_2534.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,8 m	

Description
Temperatuurid on selles majaosas ühtlased, soojalekkeid ei ole näha.

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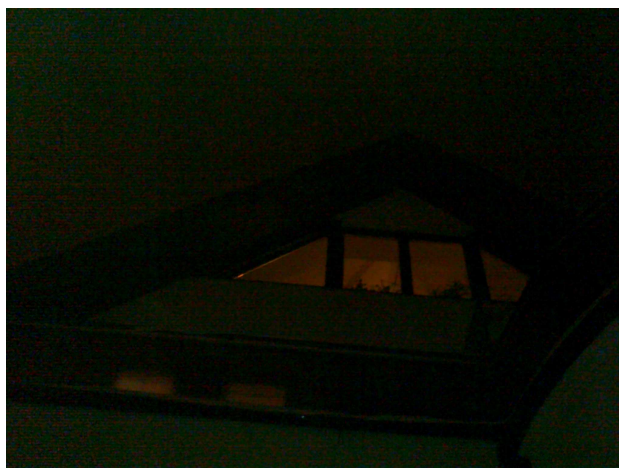


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:40:08	
Image Name	IR_2535.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,9 m	

Description

Akendel võib probleem olla tihendites mis tuleks üle vaadata. Selles fassaadi osas on märgata tuulekasti sees temperatuuri erinevusi. Üks põhjuseid võib olla laepealse soojustuse ebatiheusus või akende paigaldamisel tehtud vead.

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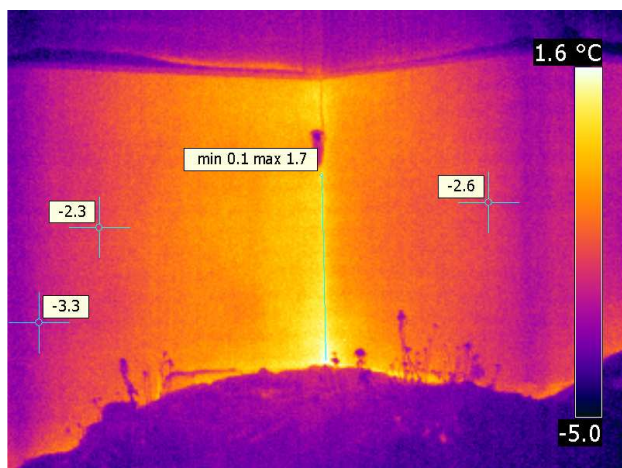


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:41:25	
Image Name	IR_2536.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	3,1 m	

Description

Keskmiselt sisenurkade ja sirgete seinte temperatuuride vahe on 3 kraadi, antud juhul ca 4-5 kraadi. Probleem võib olla sokli osa soojustuse ebatiheduses.

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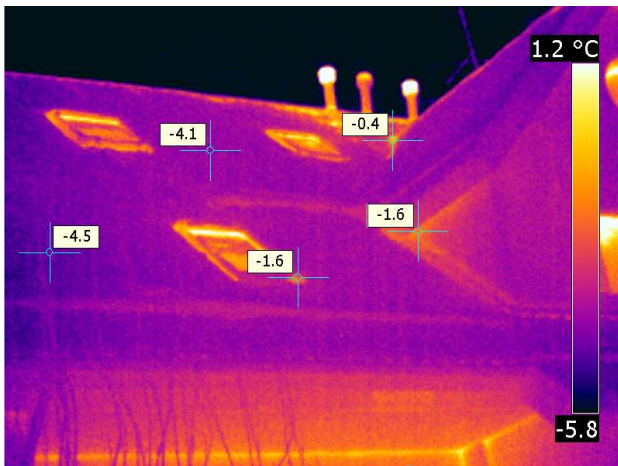


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:43:31	
Image Name	IR_2537.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	6,7 m	

Description
Vintskapi ja katuse ühenduskohas on näha temperatuuri erinevusi. Alumisel katuseaknal on ka probleeme.

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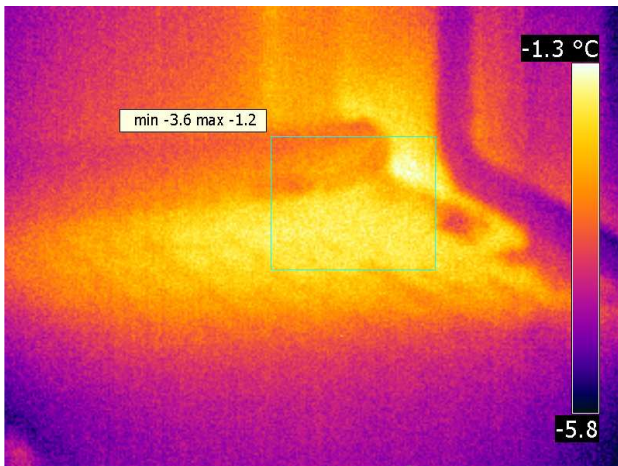


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:45:35	
Image Name	IR_2538.jpg	
Emissivity	0,95	
Reflected Temperature	-4,0 °C	
Object Distance	4,0 m	

Description

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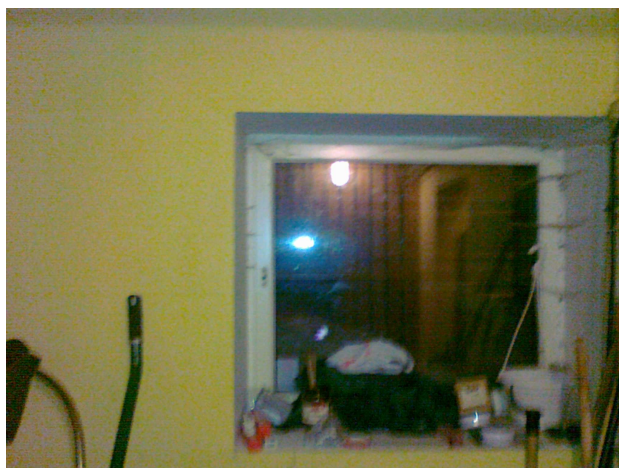
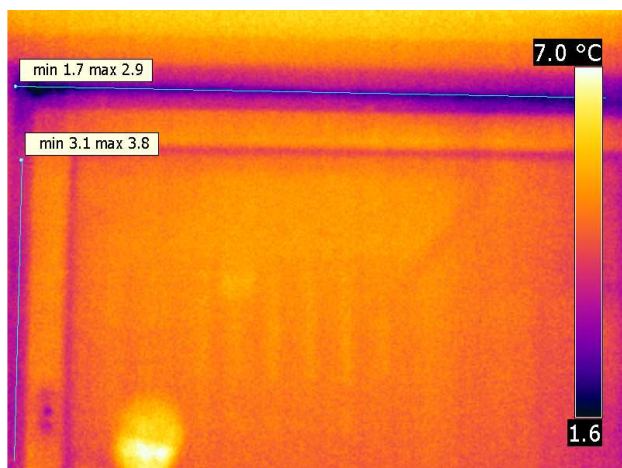


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:47:36	
Image Name	IR_2539.jpg	
Emissivity	0,95	
Reflected Temperature	18,7 °C	
Object Distance	2,6 m	

Description

Keldriakna ülaosas on väikesed probleemid. Tuleks üle vaadata.

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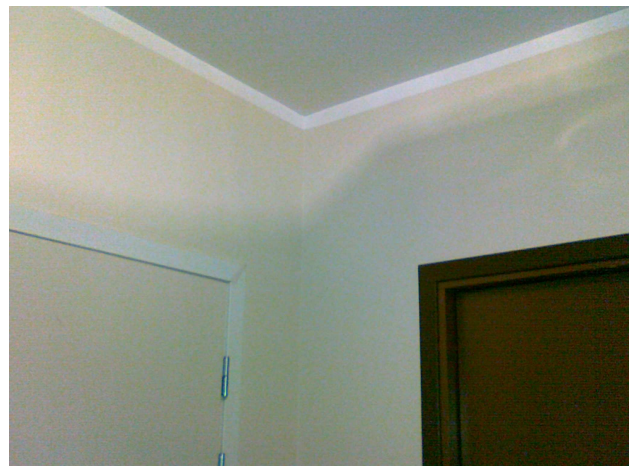
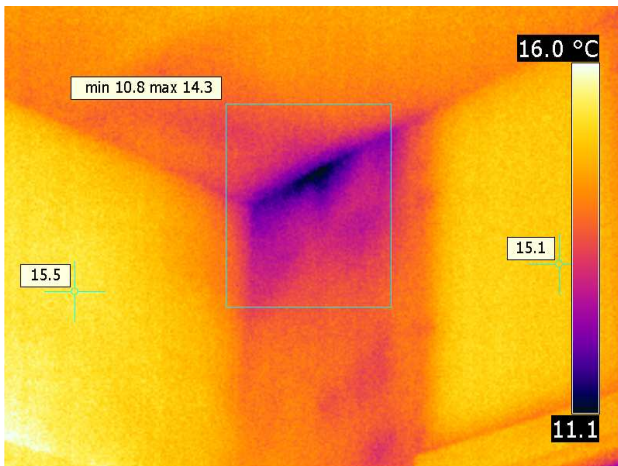


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:50:59	
Image Name	IR_2540.jpg	
Emissivity	0,95	
Reflected Temperature	18,0 °C	
Object Distance	2,4 m	

Description

Siin on märgata külmasild mis viitab soojustuse ebatihedusele või märgunud seinale.

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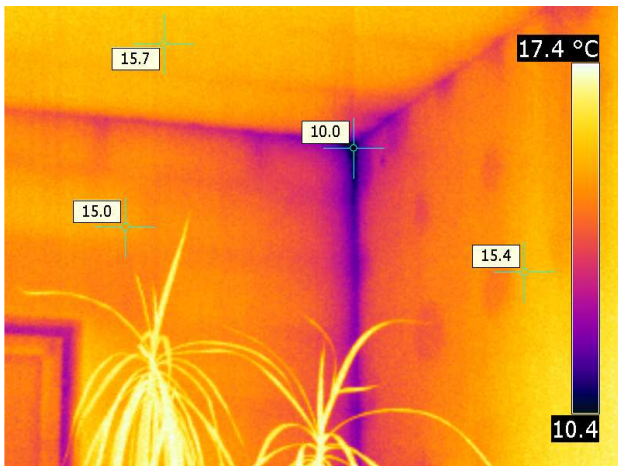


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 18:53:11	
Image Name	IR_2541.jpg	
Emissivity	0,95	
Reflected Temperature	18,0 °C	
Object Distance	2,4 m	

Description

Ka siin on märgata külmasild mis viitab soojustuse ebatihedusele või märgunud seinale.