

IMGING

INSPECTION REPORT

10/27/2022



Inspection Report Summary



Property Information

Job Name

Job Type

Commercial

Phone Number

N/A

Email Address

N/A

About This Report

Report Created

10/27/2022

Assets

10 Added Photos**3** Annotations**0** Images With Confirmed Damage**7**

General Information

Completed by

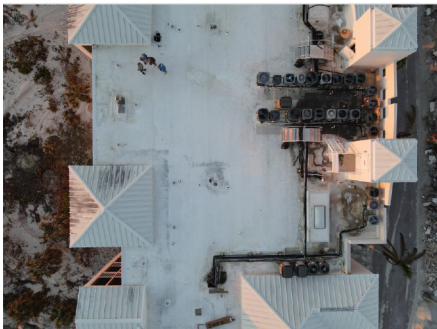
Connery Schiebel

Completed on

10/27/2022

Inspect List Type

N/A



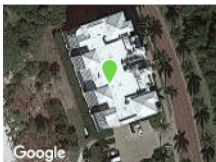
AT001

Photo Added by Connelly Schiebel on
10/27/2022 11:43 AM EDT

Additional Notes

Connelly Schiebel
10/27/2022 11:45 AM EDT

The "hot spots" described in the report are reading temperatures 2-4 deg C, higher than the surrounding areas. Water intrusion is likely in those areas.

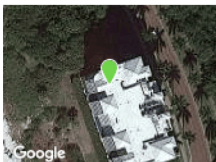


AT017

Photo Added by Connelly Schiebel on
10/27/2022 11:43 AM EDT

Additional Notes

Connelly Schiebel
10/27/2022 11:43 AM EDT



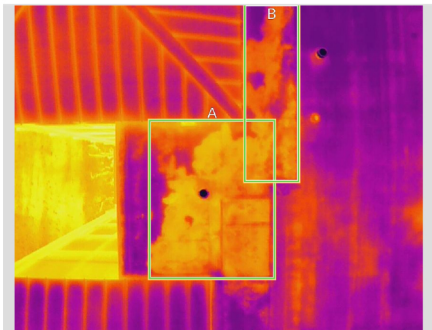
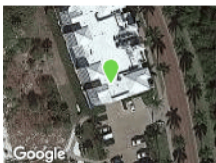


AT025

Photo Added by Connery Schiebel on 10/27/2022 11:43 AM EDT

Additional Notes

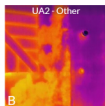
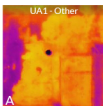
Connery Schiebel
 10/27/2022 11:43 AM EDT



AT003

Edited by Connery Schiebel on 10/27/2022 11:48 AM EDT

CLOSE UP EXAMPLES



An example has not been added.

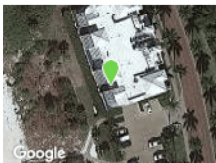
An example has not been added.

C

D

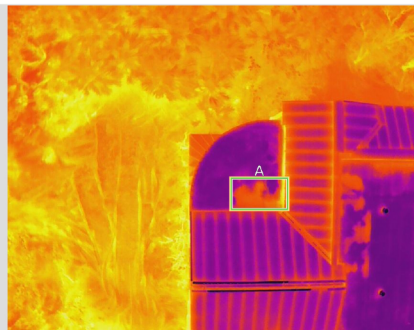
NOTE

A,B- "Hot Spot" in the field of the membrane, water intrusion likely. Reading 23.5C surrounding area is 20.1C. Physical interactions with this area lead us to believe it's heavily saturated.



CONFIRMED DAMAGE
 Other

2



AT016

Edited by Connery Schiebel on
 10/27/2022 11:45 AM EDT

CLOSE UP EXAMPLES

<p>UA1 - Other</p> <p>A</p>	<p>An example has not been added.</p> <p>B</p>
<p>An example has not been added.</p> <p>C</p>	<p>An example has not been added.</p> <p>D</p>

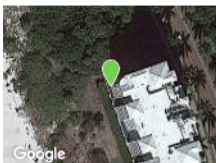
NOTE

A- "Hot Spot" in the field of the membrane, water intrusion likely. Reading 23.5C surrounding area is 20.1C.

CONFIRMED DAMAGE

Other

1



AT010

Edited by Connery Schiebel on
 10/27/2022 11:48 AM EDT

CLOSE UP EXAMPLES

<p>UA1 - Other</p> <p>A</p>	<p>An example has not been added.</p> <p>B</p>
<p>An example has not been added.</p> <p>C</p>	<p>An example has not been added.</p> <p>D</p>

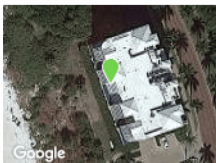
NOTE

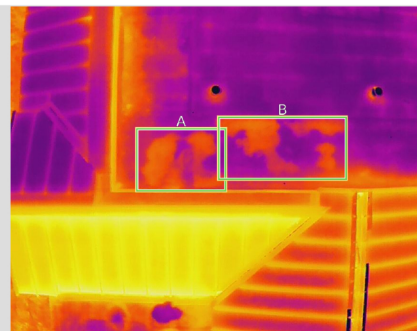
A- "Hot Spot" in the field of the membrane, water intrusion likely. Reading 23.5C surrounding area is 20.1C. Physical interactions with this area lead us to believe it's heavily saturated.

CONFIRMED DAMAGE

Other

1

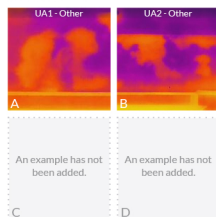




AT007

Edited by Connery Schiebel on
10/27/2022 11:47 AM EDT

CLOSE UP EXAMPLES



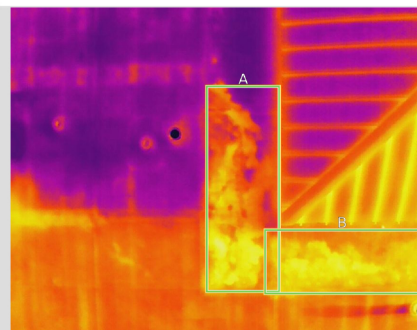
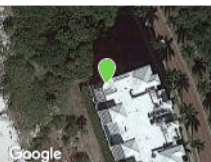
NOTE

A,B- "Hot Spot" in the field of the membrane, water intrusion likely. Reading 23.2C surrounding area is 20.3C.

CONFIRMED DAMAGE

Other

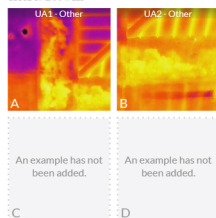
2



AT004

Edited by Connery Schiebel on
10/27/2022 11:48 AM EDT

CLOSE UP EXAMPLES



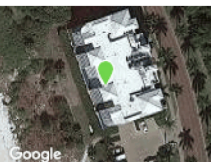
NOTE

A- "Hot Spot" in the field of the membrane, water intrusion likely. Reading 23.5C surrounding area is 20.1C. Physical interactions with this area lead us to believe it's heavily saturated.

CONFIRMED DAMAGE

Other

2



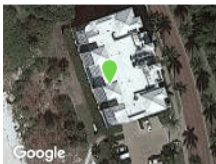


AT018

CLOSE UP EXAMPLES



NOTE



CONFIRMED DAMAGE

Other

2



AT017

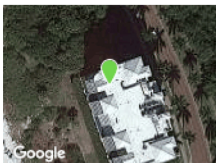
Edited by Connery Schiebel on
 10/27/2022 11:53 AM EDT

CLOSE UP EXAMPLES



NOTE

A,B,C- "Hot Spot Locations" Physical interactions with this area lead us to believe it's heavily saturated. Areas around mechanical equipment (ACs & Water Pipes) are unable to have accurate thermal readings however ponding water and the multiple penetration's in those areas are likely saturated.



CONFIRMED DAMAGE

Other

3