

IMGING

# INSPECTION REPORT





# **Inspection Report Summary**



# **Property Information**

Job Type Commercial

N/A

Email Address N/A

#### About This Report

10/27/2022

10

Added Photos





Images With Confirmed Damage

#### General Information

Connery Schiebel

10/27/2022

Inspect List Type N/A





Photo Added by Connery Schiebel on

Additional Notes

Connery Schiebel

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.



Photo Added by Connery Schiebel on

Additional Notes

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







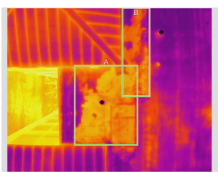
### 

Photo Added by Connery Schiebel on

Additional Notes

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







KINICO DAINAGE

2

### **#AT003**

Edited by Connery Schiebel on

\_\_\_\_\_



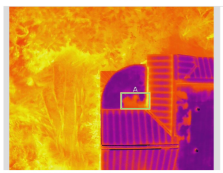


An example has not been added.

An example has not been added.

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.





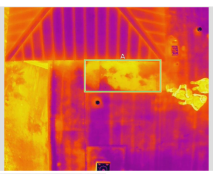
Other

### **#AT016**

#### Edited by Connery Schiebel on



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



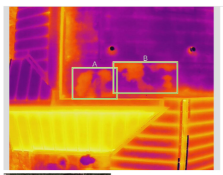


**#AT010** 

# Edited by Connery Schiebel on



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.

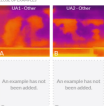




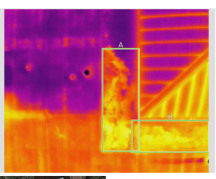
Other

### **#** AT007

Edited by Connery Schiebel on



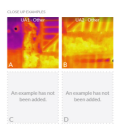
A,B- "Hot Spot" in the field of the membrane, water intrusion likely. Reading 23.2C surrounding area is 20.3C.



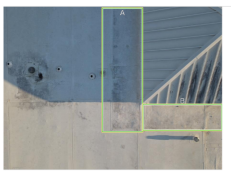


**#AT004** 

Edited by Connery Schiebel on



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.





#### **#AT018**



## **#AT017**

#### Edited by Connery Schiebel on









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.





IMGING