

Date Sat 03/09/2024

Job #

## Weather

6:00 AM

39° 

Overcast

Wind: 14 MPH | Precipitation: .0" | Humidity: 68%

12:00 PM

49° 

Clear

Wind: 16 MPH | Precipitation: .0" | Humidity: 39%

4:00 PM

54° 

Clear

Wind: 9 MPH | Precipitation: .0" | Humidity: 30%

## Work Logs

Name	Description
Cavins Environmental	Cavins Technician monitored drying Equipment, temperature and humidity. Drying standard was accomplished, and thermal images were taken to determine moisture content concentration within the structure.
Total	

## General Notes

### 1. Exterior - Temperature and Humidity



### 2. Unaffected Area - Temperature and Humidity



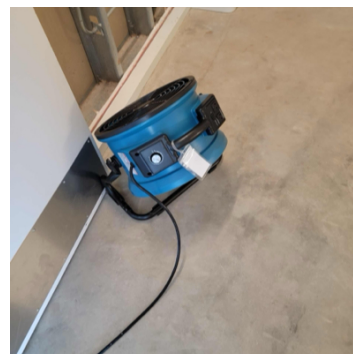
### 3. Stairwell - Temperature and Humidity



### 4. Stairwell - Equipment 5 - Axial Fans 2 - DHU's



### 5. Stairwell - Overall Equipment



### 6. Stairwell - Moisture Readings



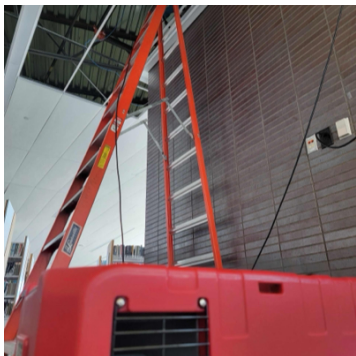
**7. Stairwell - DHU Readings**



**8. Third Floor - Stairwell wall: Temperature and Humidity**



**9. Third Floor - Stairwell wall: Overall Equipment**



**10. Third Floor - Stairwell wall: Moisture Readings**

Moisture content returned to drying standard



**11. Third Floor - Stairwell wall: DHU Readings**



**12. Third Floor - Stairwell wall: Equipment**

- 1 - Axial Fan
- 1 - DHU



**13. Third Floor - Stairwell wall: Equipment Removed**

- 1 - Axial Fan
- 1 - DHU



**14. Third Floor - Stairwell wall: Thermal imaging**

Thermal imaging shows no sign of moisture, moisture meter confirms



**15. Stairwell- Equipment Removed**  
4 - Axial Fans  
1 - DHU

