

Date Sun 08/11/2024

Job #

Weather

6:00 AM

68° 

Rain, Overcast

Wind: 23 MPH | Precipitation: .85" | Humidity: 96%

12:00 PM

70° 

Rain, Partially cloudy

Wind: 15 MPH | Precipitation: .0" | Humidity: 98%

4:00 PM

84° 

Partially cloudy

Wind: 16 MPH | Precipitation: .0" | Humidity: 62%

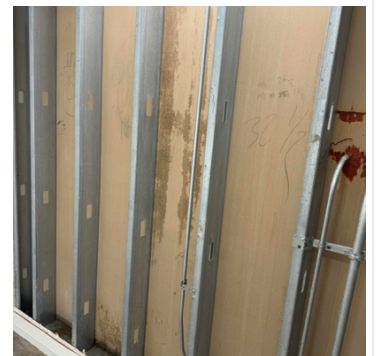
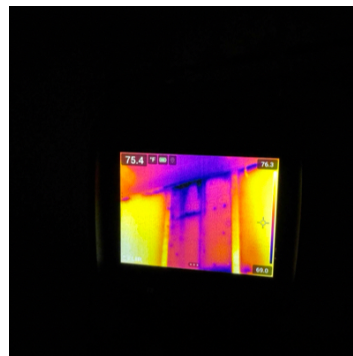
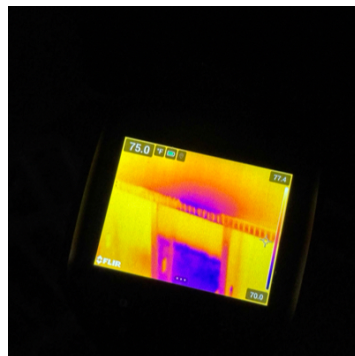
Work Logs

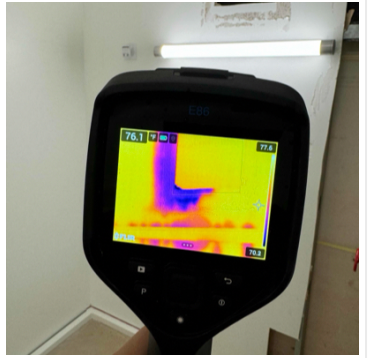
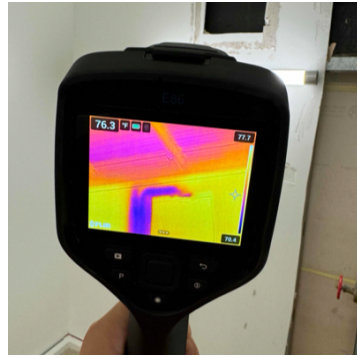
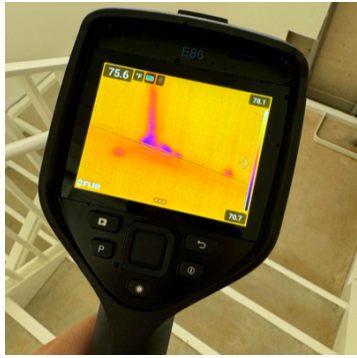
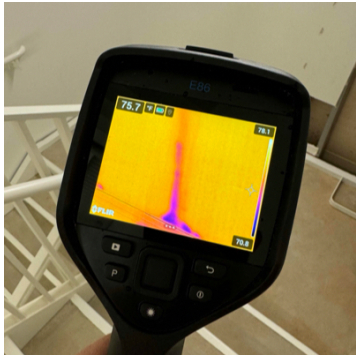
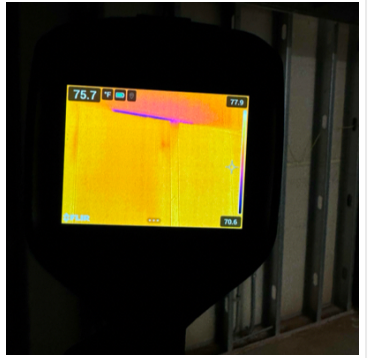
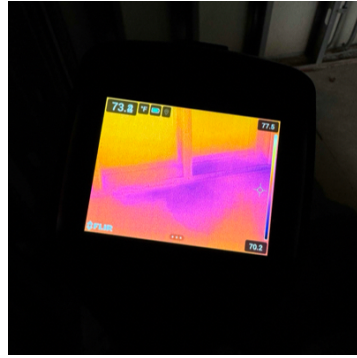
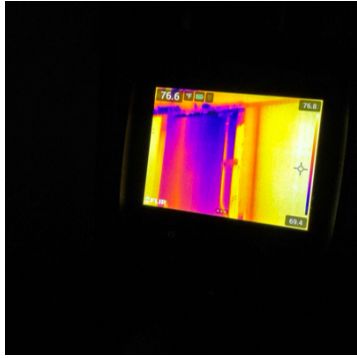
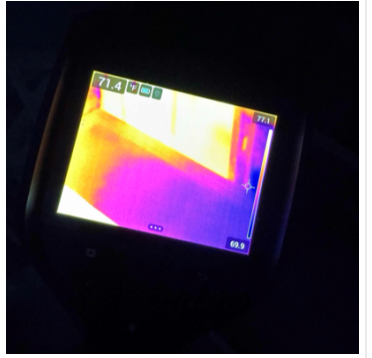
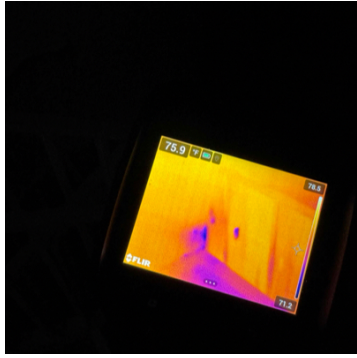
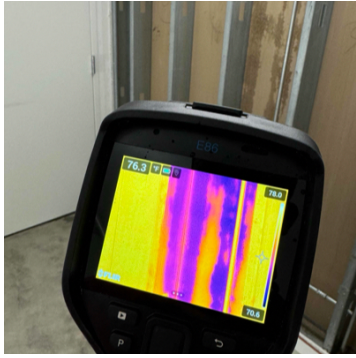
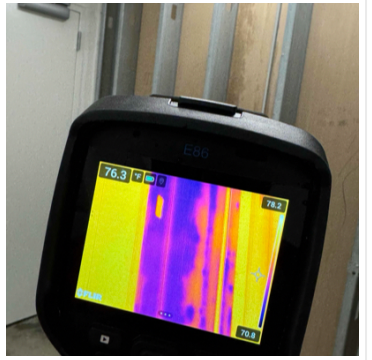
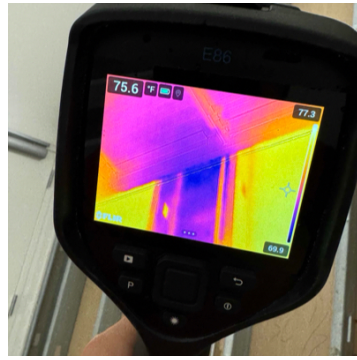
Name	Description
Cavins Environmental	On Sunday, August 11, 2024, Cavins Group monitored the Norman Public Library-Central after continuous hours of directional rain began early in the morning and continued intermittently throughout the day. Several affected areas were identified both visually and with the use of a thermal camera. Moisture readings were taken as needed, along with temperature, humidity, and drying standards, to set up structural drying equipment.
Total	

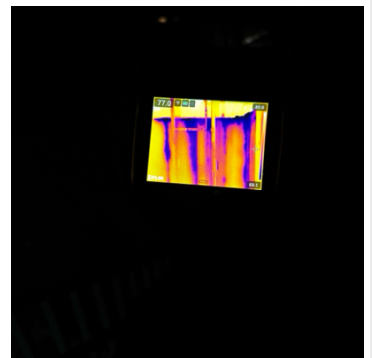
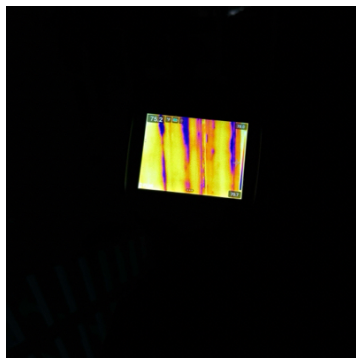
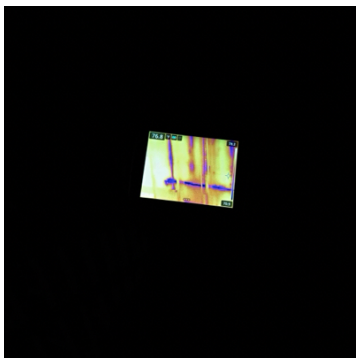
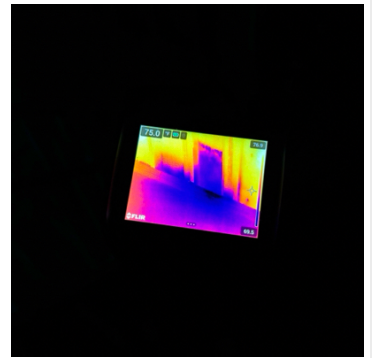
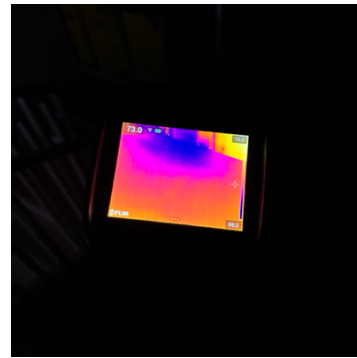
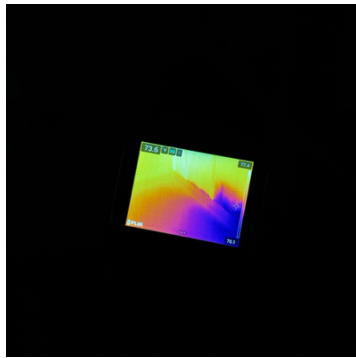
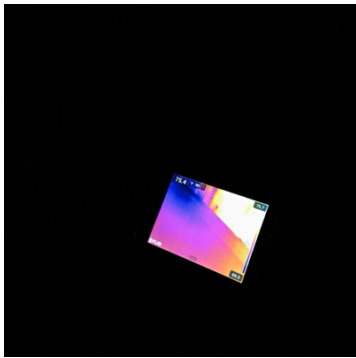
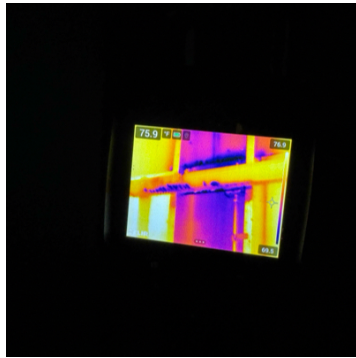
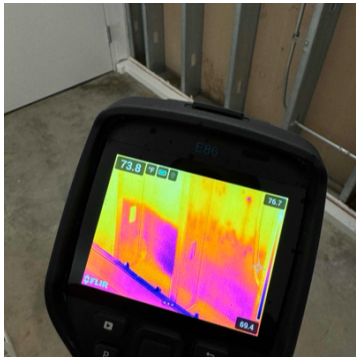
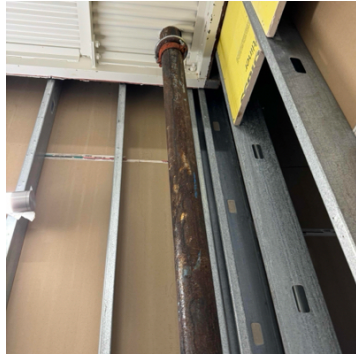
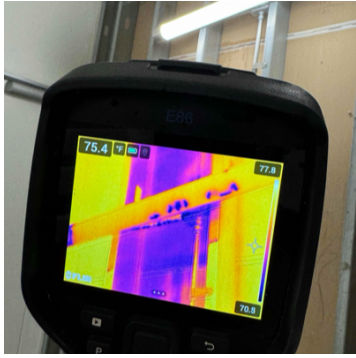
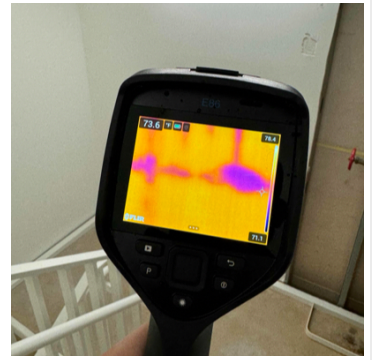
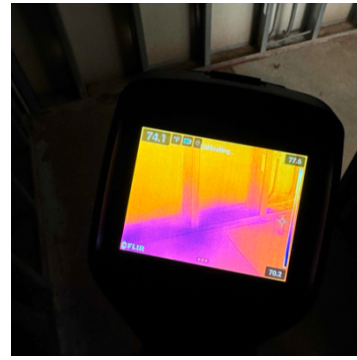
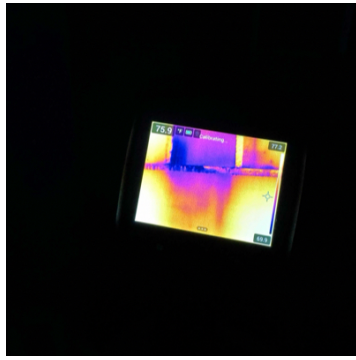
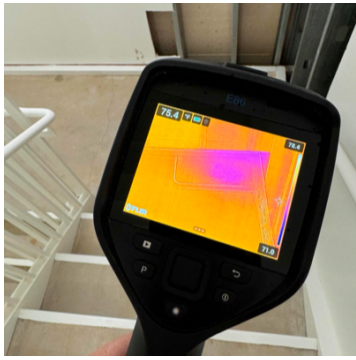
General Notes

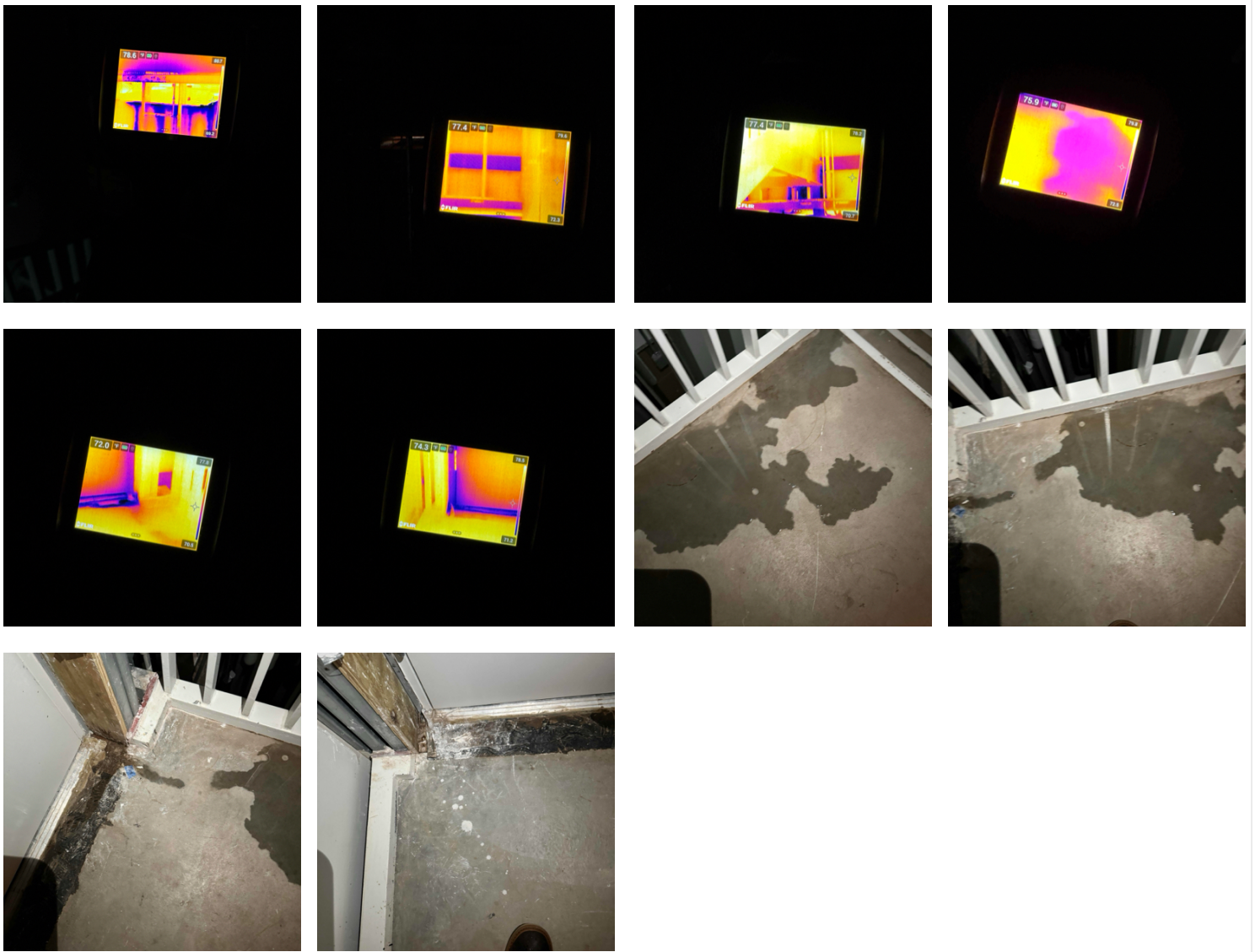
1. Stairway:

Thermal imaging and visual inspection show signs of residual water on all four stories and each landing facing north, as well as on the drywall.









2. Oklahoma-301:

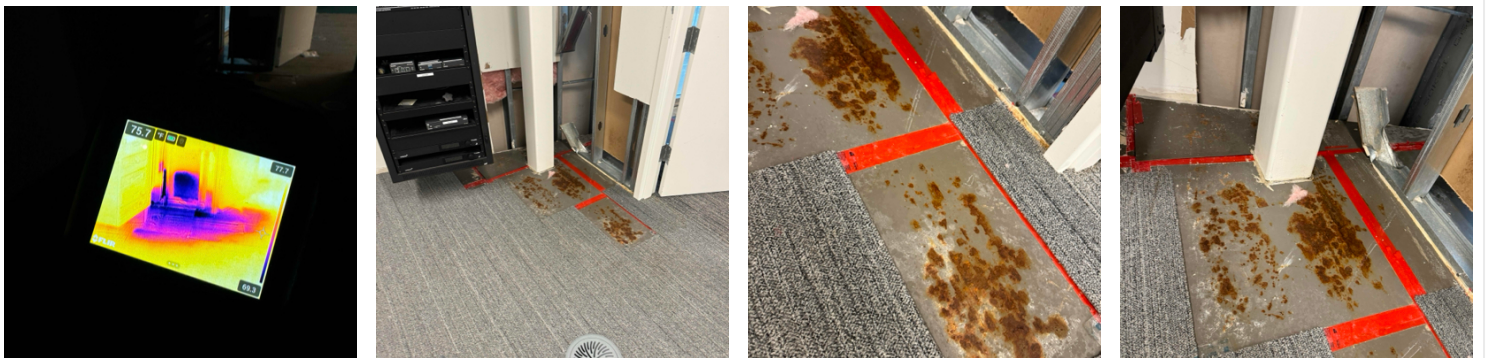
Thermal imaging and visual inspection show signs of residual water on windows facing west as well as on the drywall above the windows facing south.

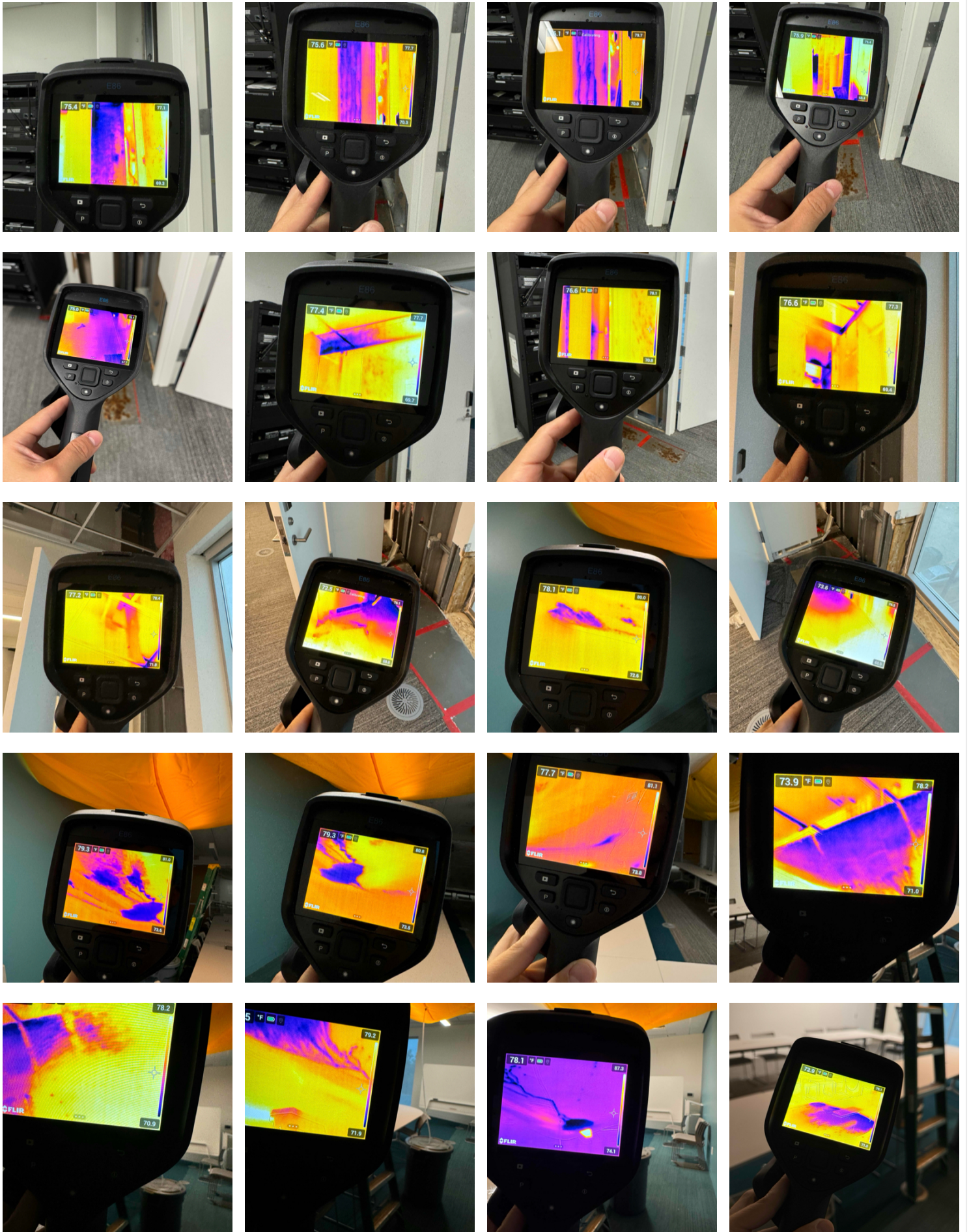


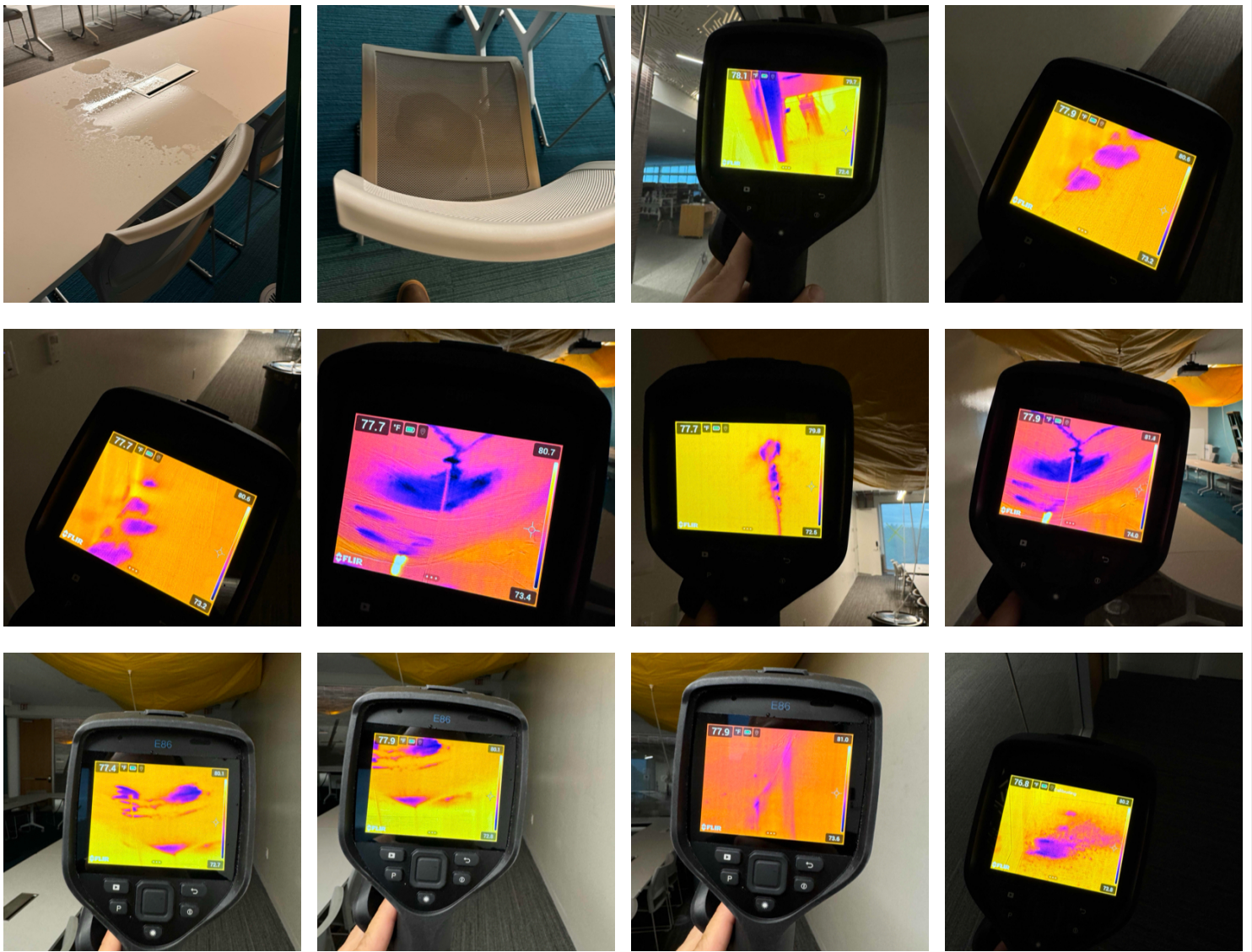


3. Pioneer-305:

Thermal imaging and visual inspection show signs of residual water on floors, desks, couple ceiling tiles as well as on the diversion tarps.

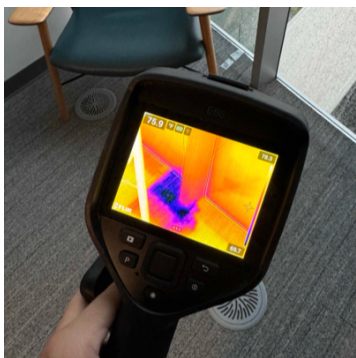






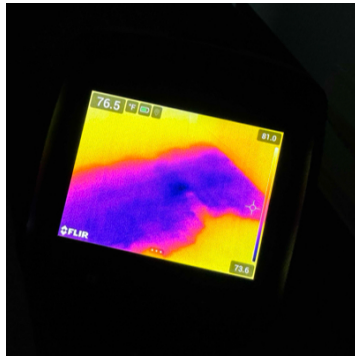
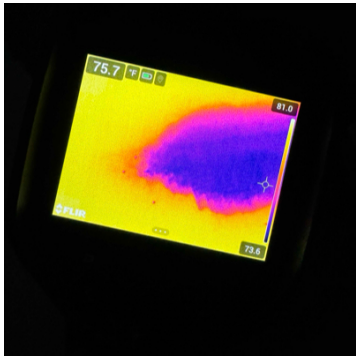
4. Literacy-307:

Thermal imaging and visual inspection show signs of residual water on the floor by the exterior window.



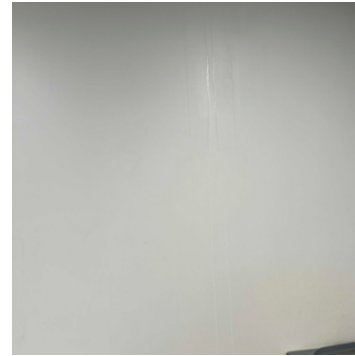
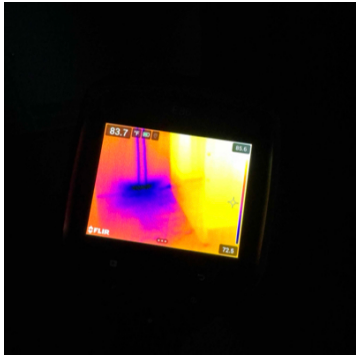
5. Research-314:

Thermal imaging and visual inspection show signs of residual water on the floor.



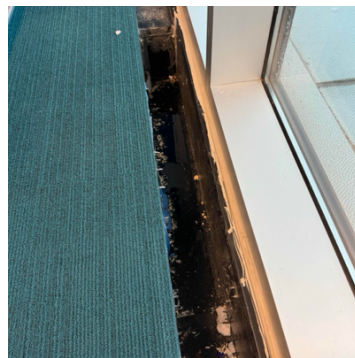
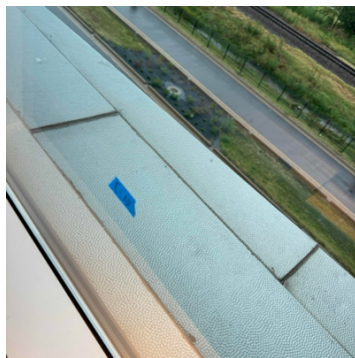
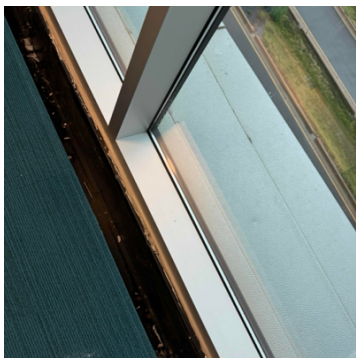
6. Electrical-313:

Thermal imaging and visual inspection show signs of residual water on the floor as well as on the drywall.



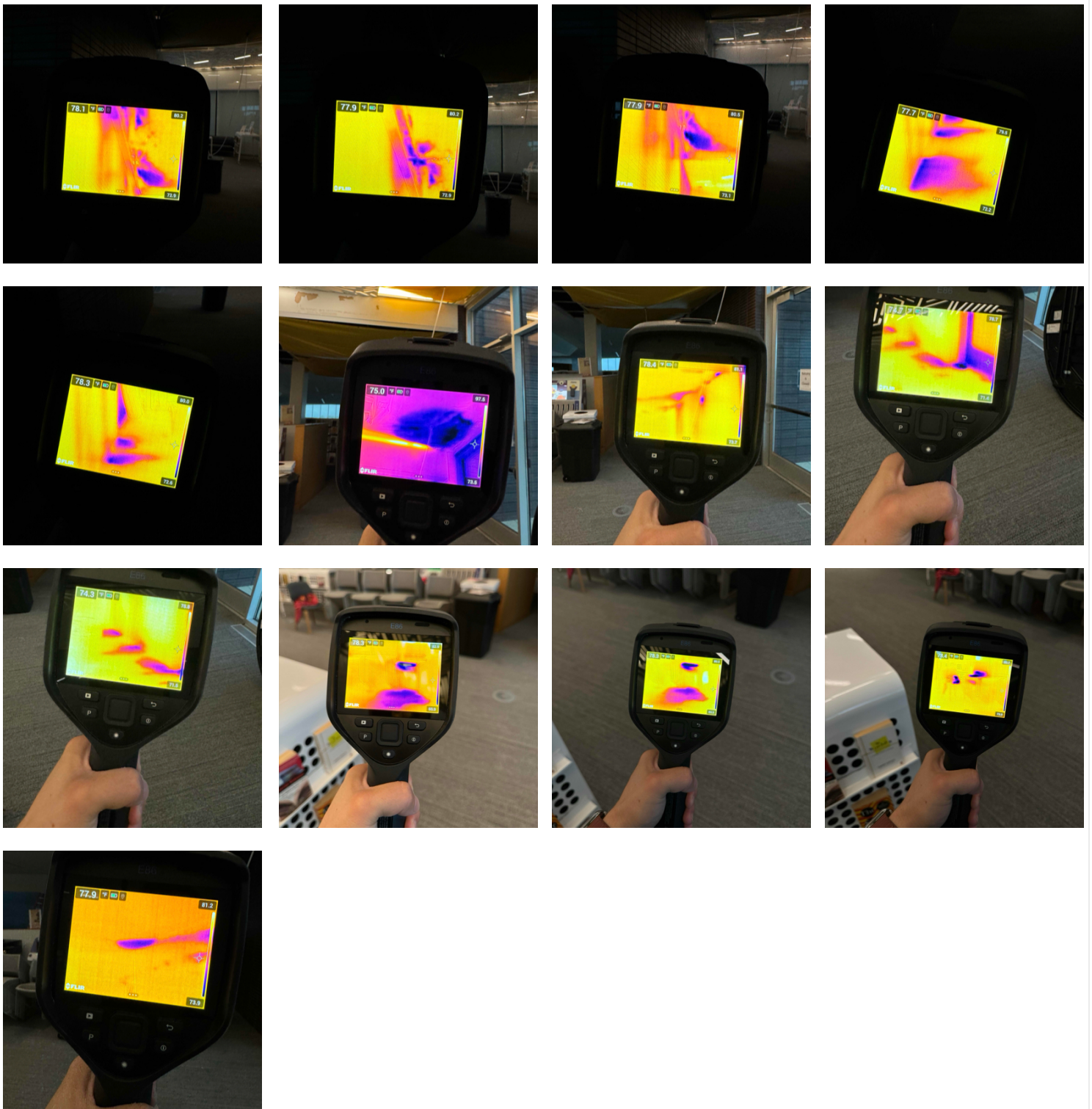
7. Study Room-233:

Thermal imaging and visual inspection show signs of residual water on HVAC vent.

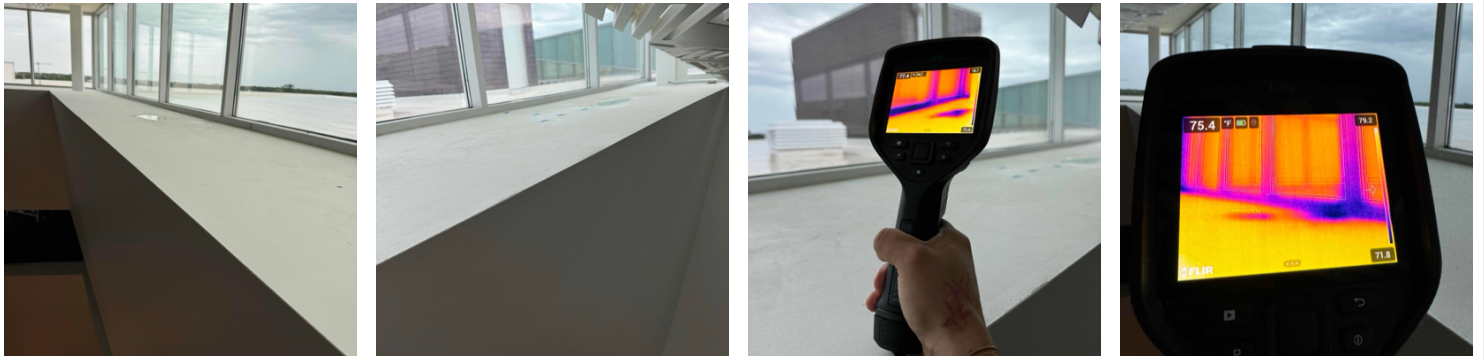


8. Third floor common area:

Thermal imaging and visual inspection show signs of residual water on diversion tarps and on several spots along the carpeted floors and furniture.



9. Third floor elevated windows:
 Thermal imaging and visual inspection show signs of residual water on the drywall surface coming from the adjacent windows.



10. Staff only 212:

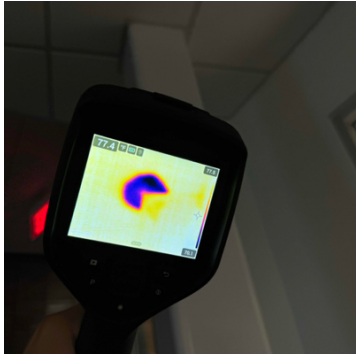
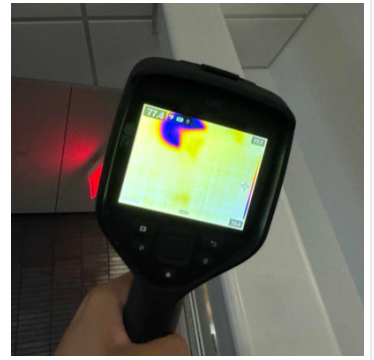
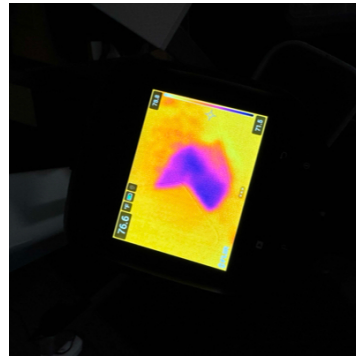
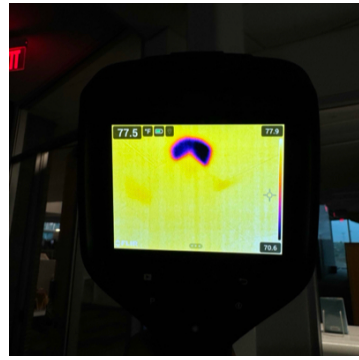
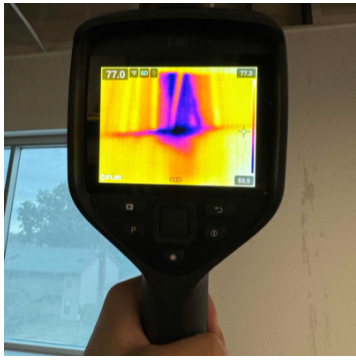
Thermal imaging and visual inspection show signs of residual water on the floor, collection bin and in the ceiling tile by the entrance to this area.



11. Staff Only - 201A:

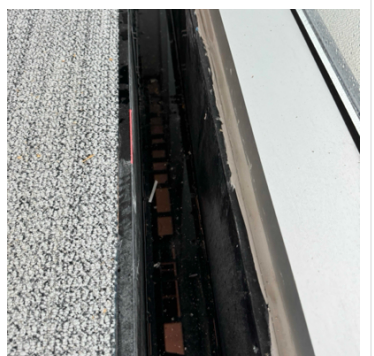
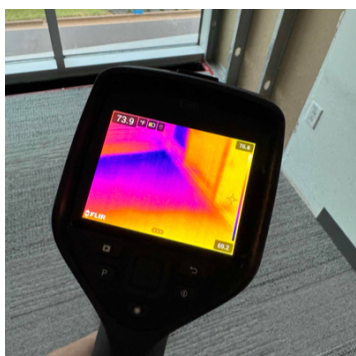
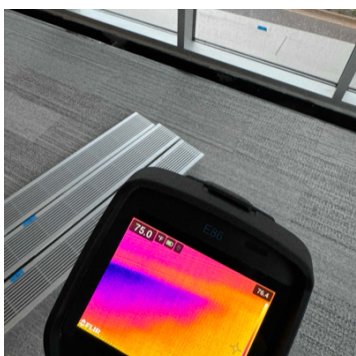
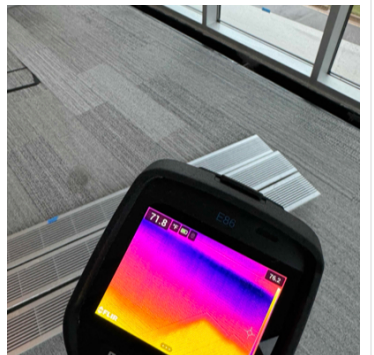
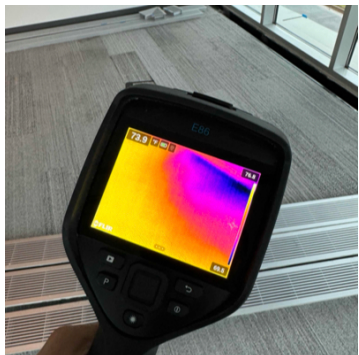
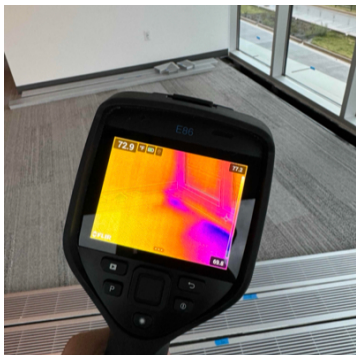
Thermal imaging and visual inspection show signs of residual water on the floor by the north exterior wall, on the drywall in the southwest corner, and at the base of the column next to the south door access.

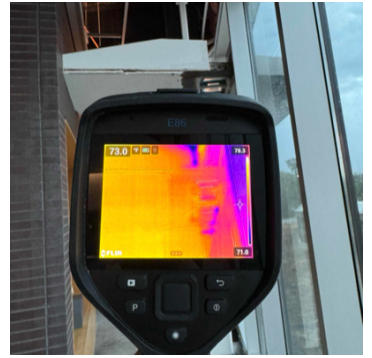
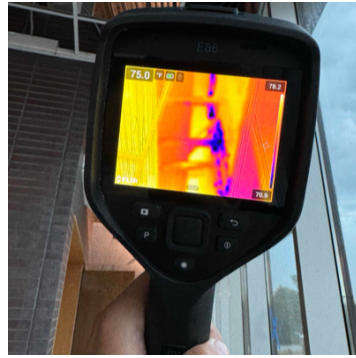
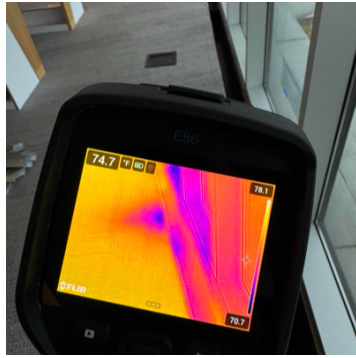
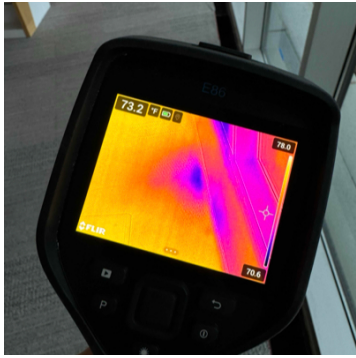
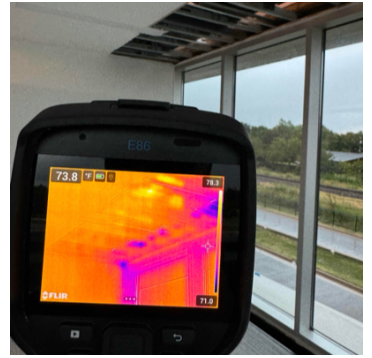
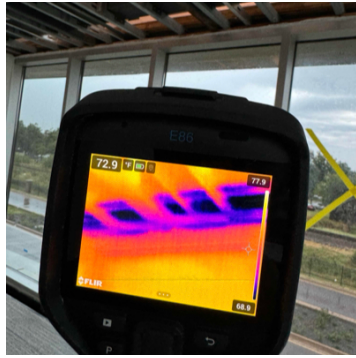
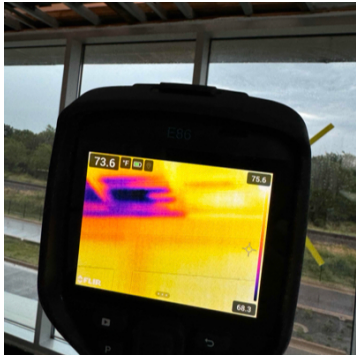
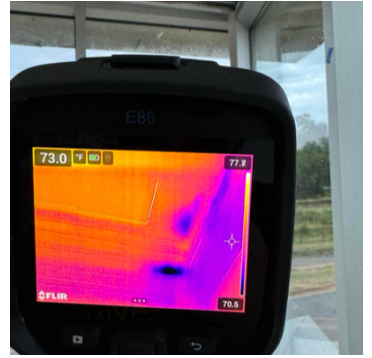
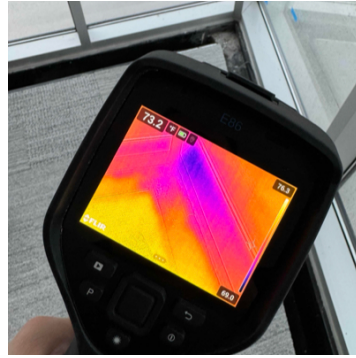
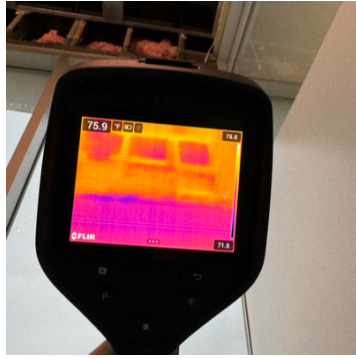
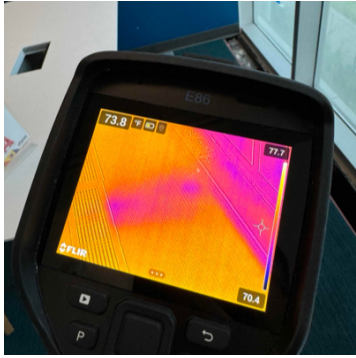
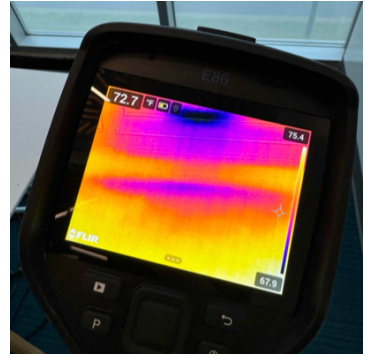
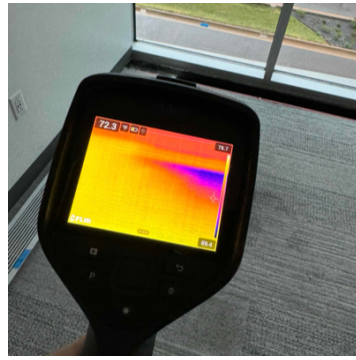
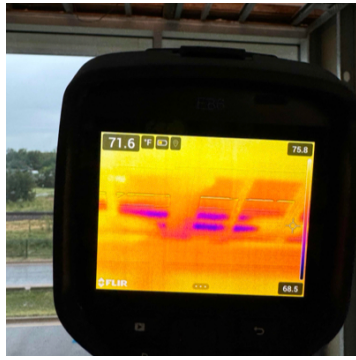
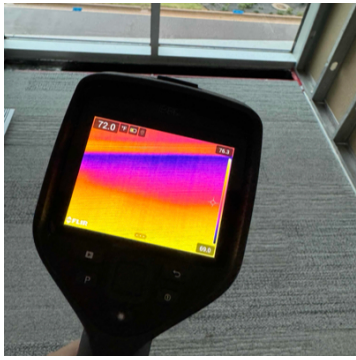




12. Second Floor Common Area:

Thermal imaging and visual inspection show signs of residual water actively collecting inside the HVAC cavity and on the diversion tarp due to active leaks from the uncovered ceilings. Dripping water has also affected the adjacent carpet.

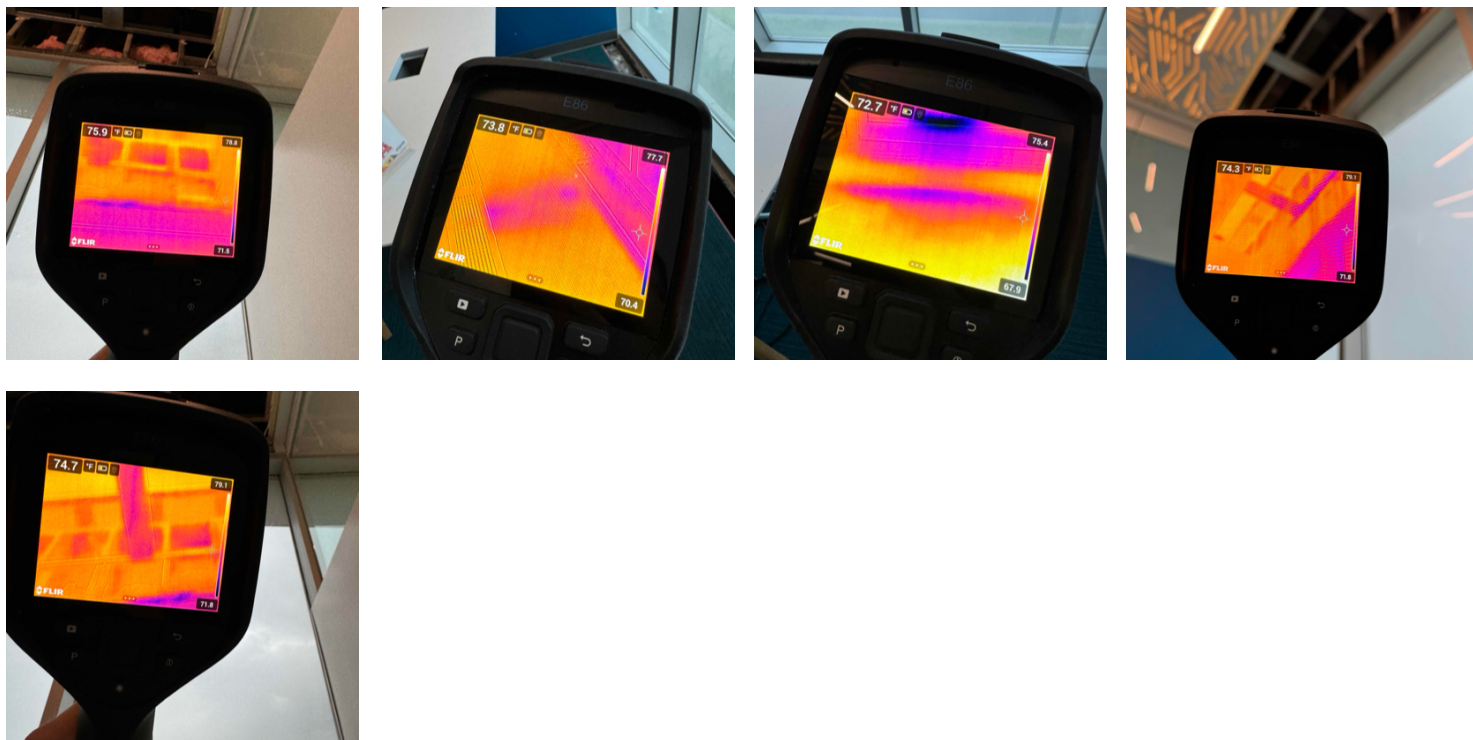






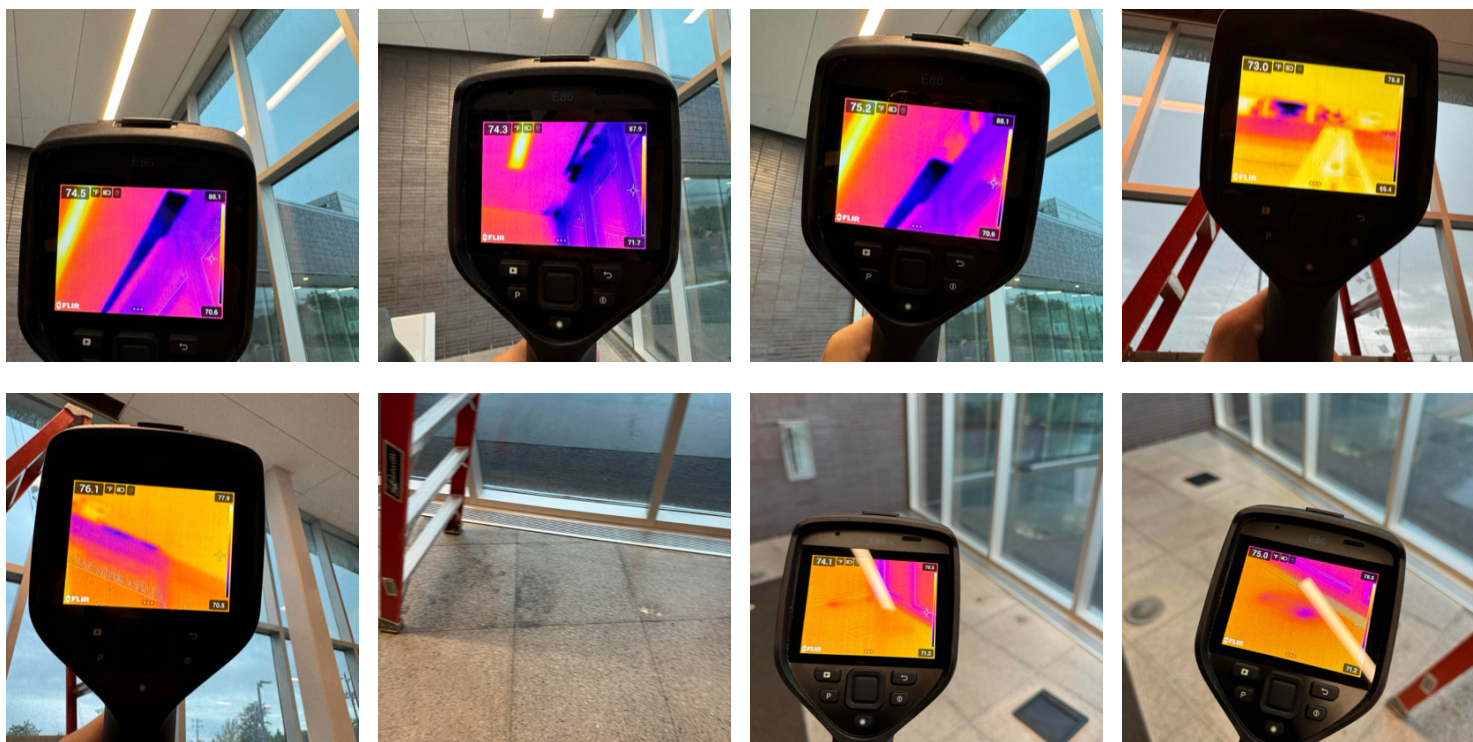
13. Study room-231:
Thermal imaging and visual inspection show signs of residual water actively collecting inside the HVAC

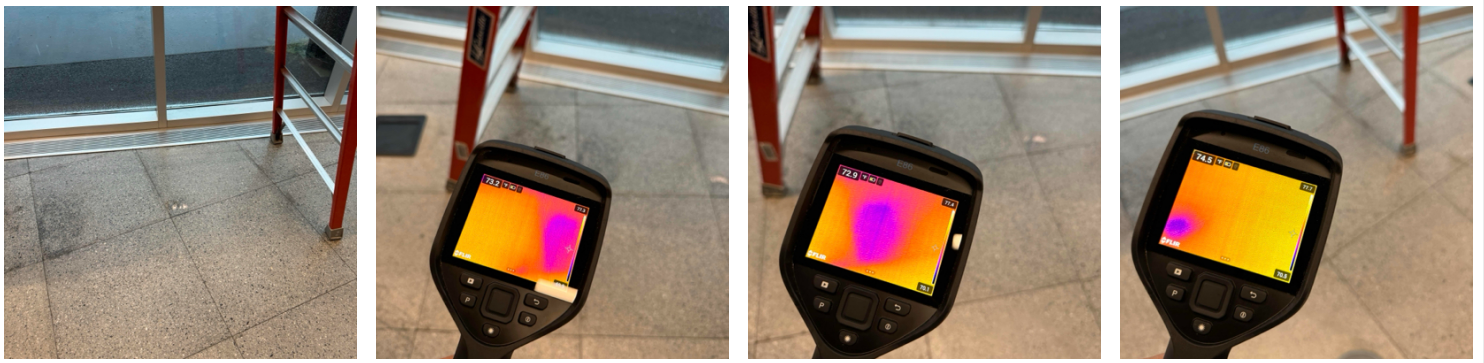
cavity. Dripping water has also affected the adjacent floor.



14. First floor vestibule:

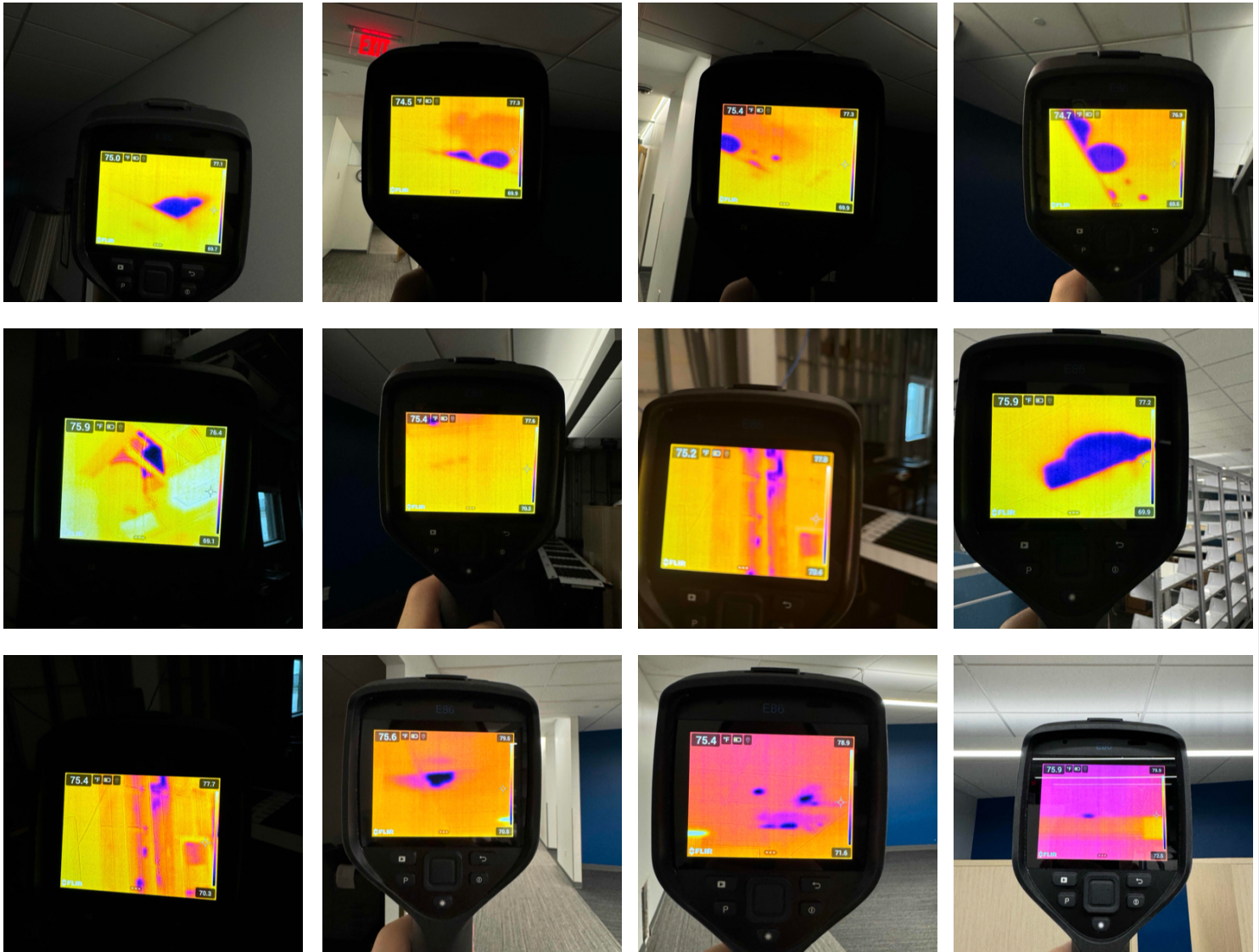
Thermal imaging and visual inspection show signs of residual water on diversion tarps and on several spots along the floors.

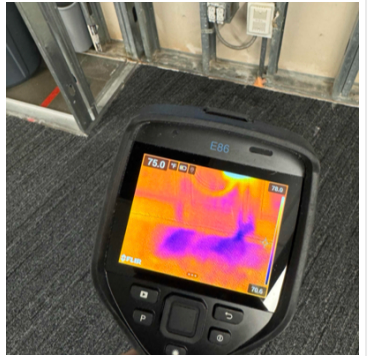
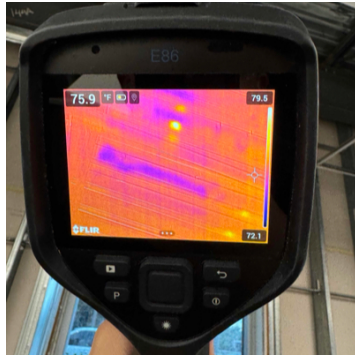
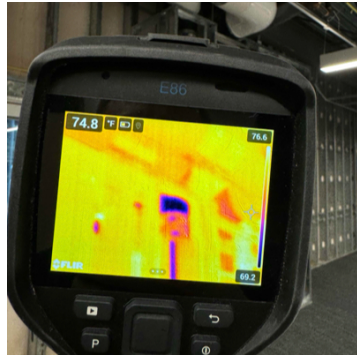
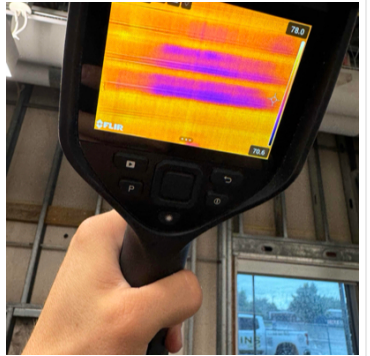
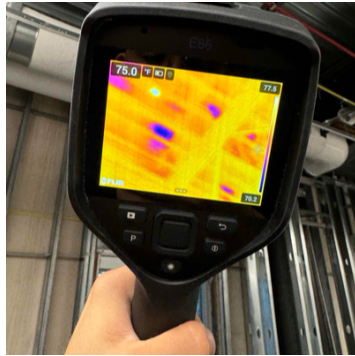
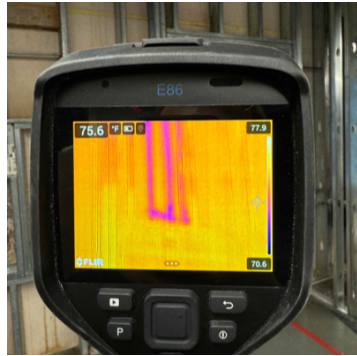
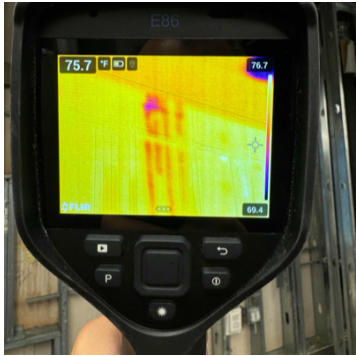
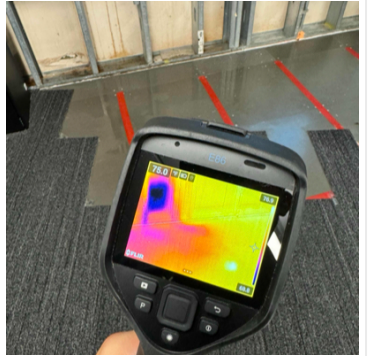
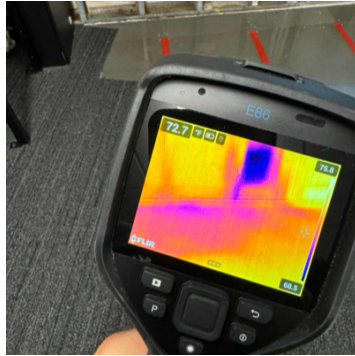
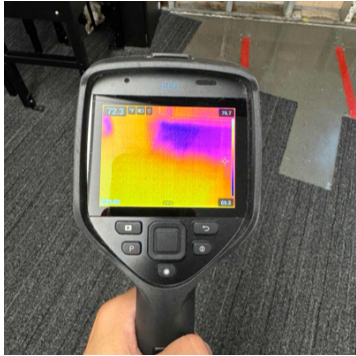
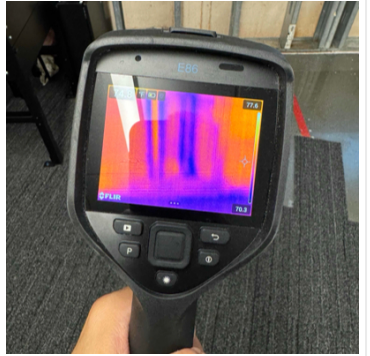
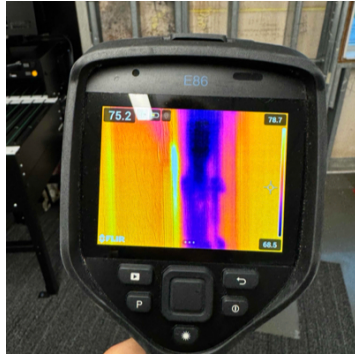
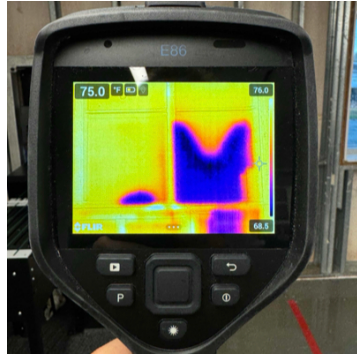
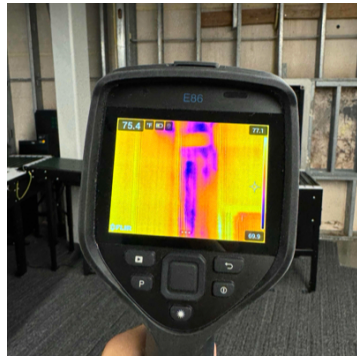
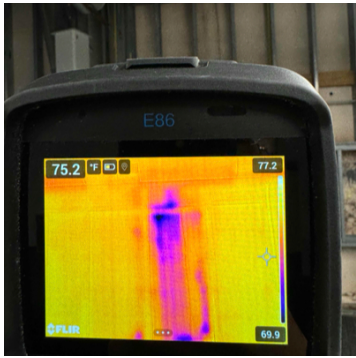


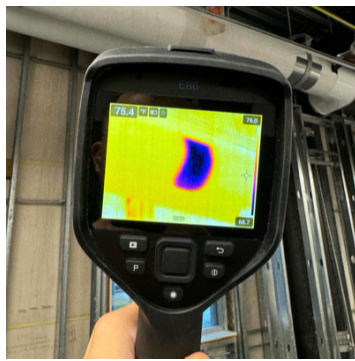
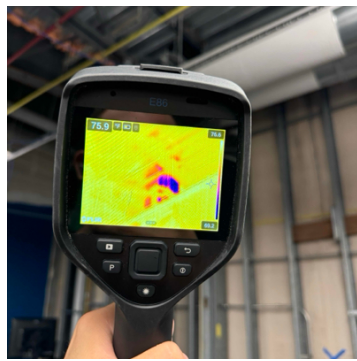


15. Staff only-105:

Thermal imaging and visual inspection show signs of residual water on the floor as well as on the drywall on the west side wall, several ceiling tiles show signs of moisture.

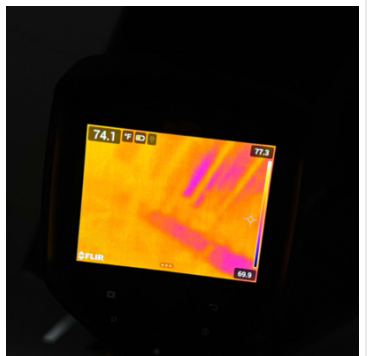
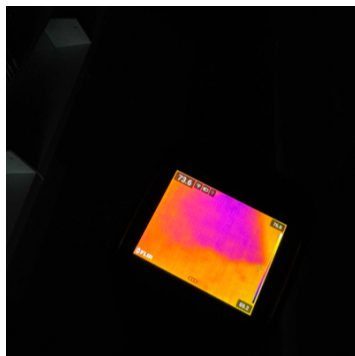
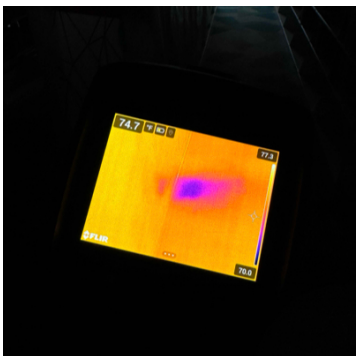
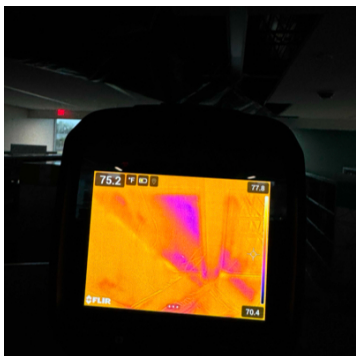
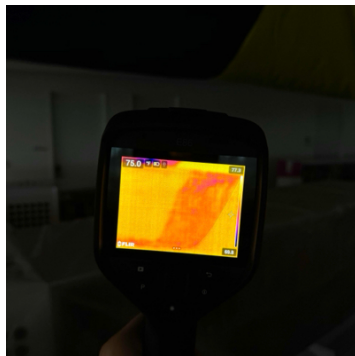
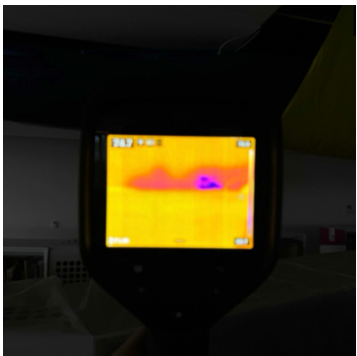
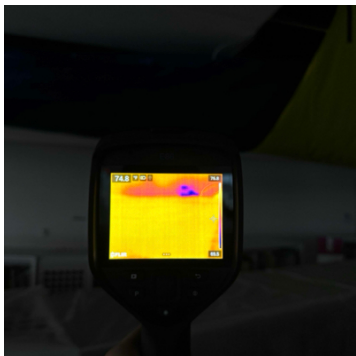


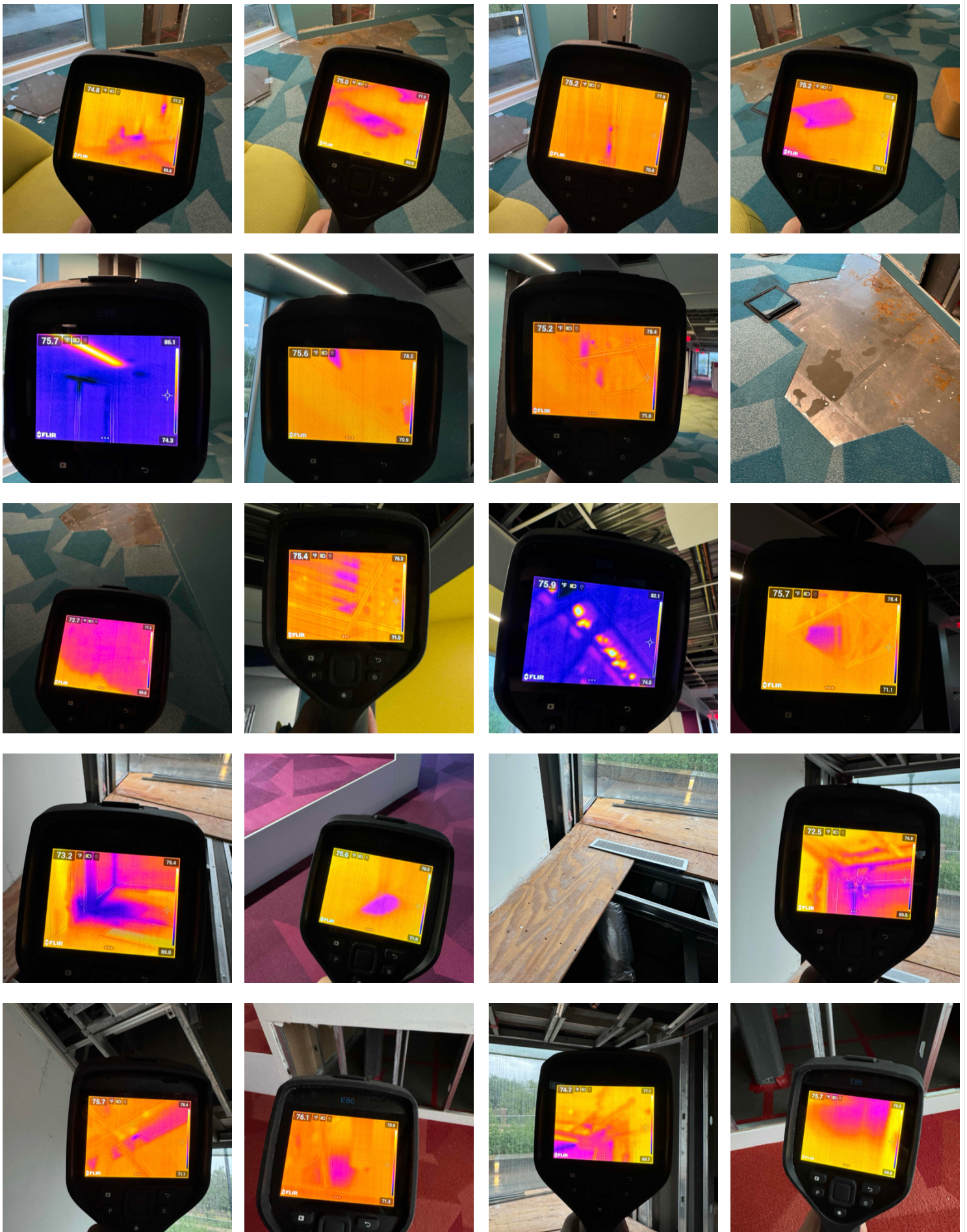


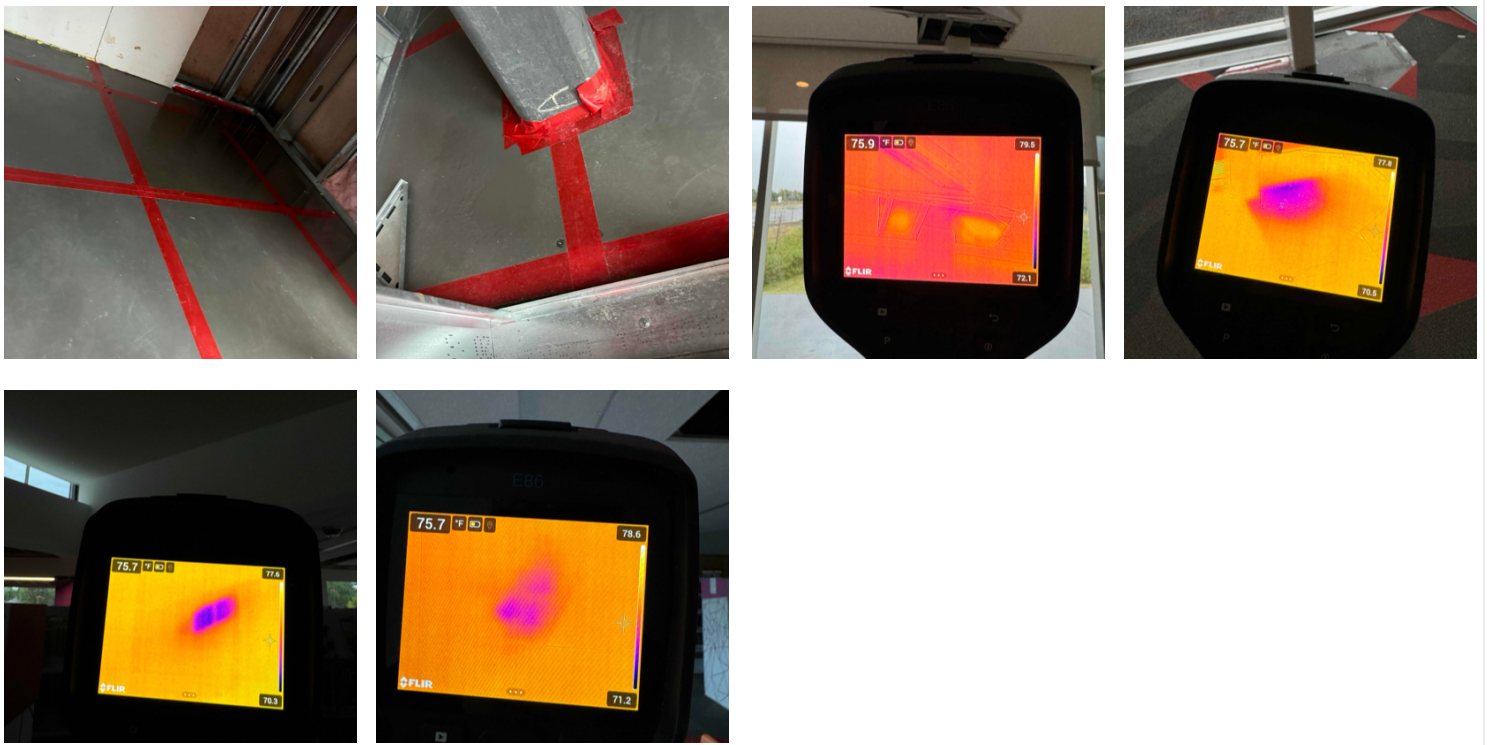


16. Children's area:

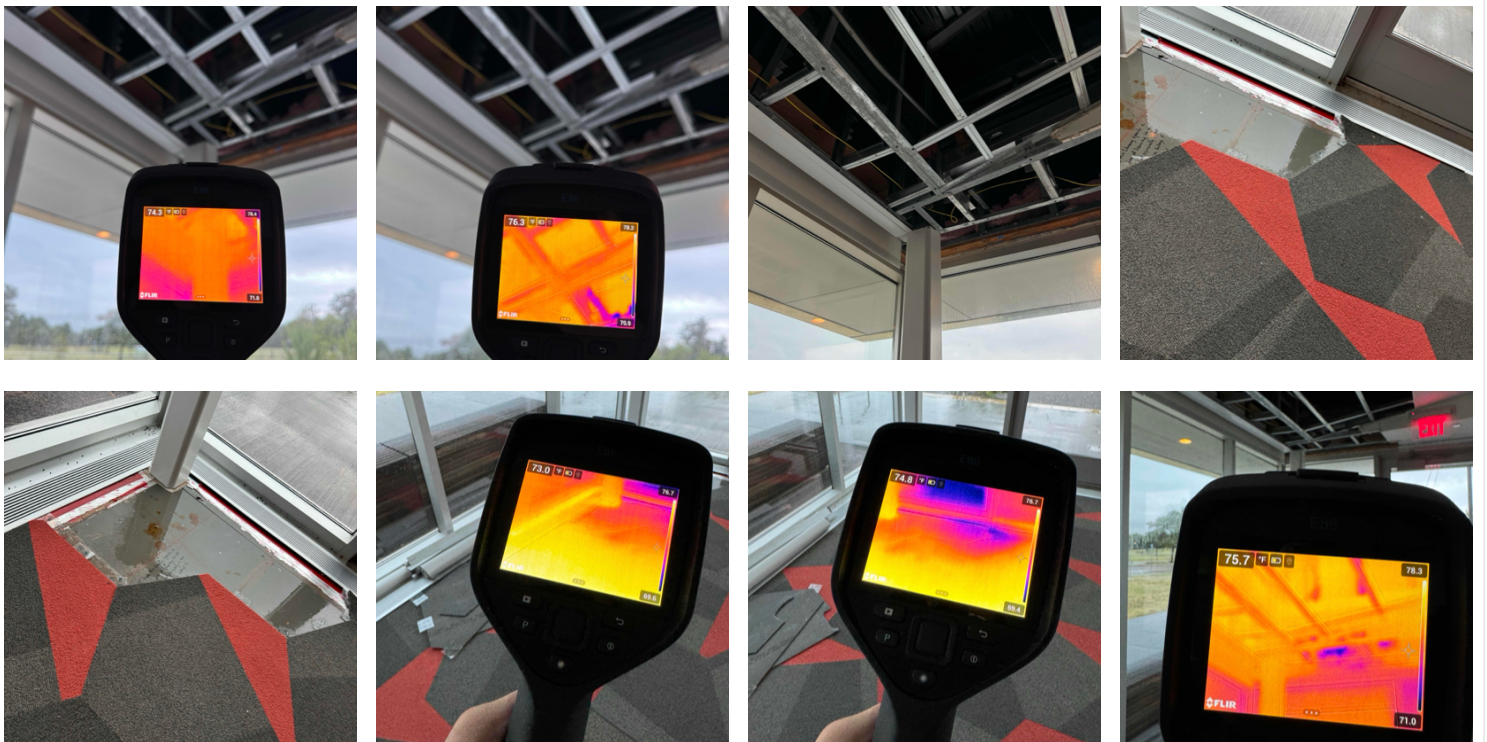
Thermal imaging and visual inspection show signs of residual water on diversion tarps and on several spots along the carpeted floors and furniture as well as in the fur out wall over the south side of the area.







17. Story time:
Thermal imaging and visual inspection show signs of residual water on the floor.



18. Story time - /Window:
Middle glass panel was shattered from the outside.

