

Your Company Name Here
1234 Any Street
Anywhere, US 12345
No Precipitation for 2 previous days
Building faces Westerly direction

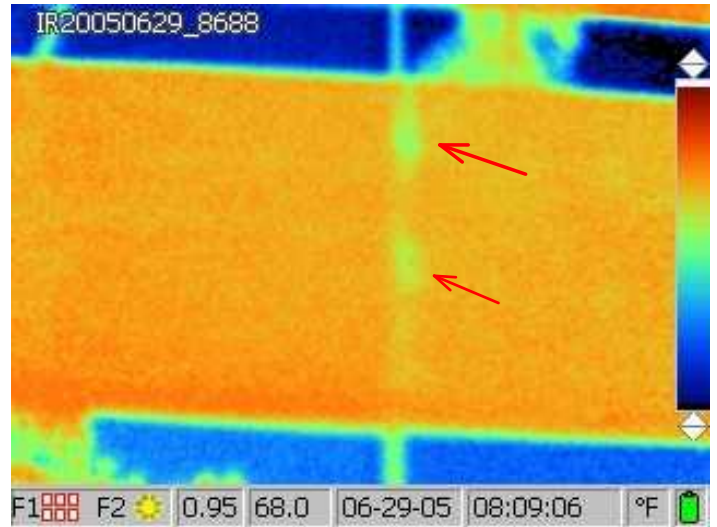
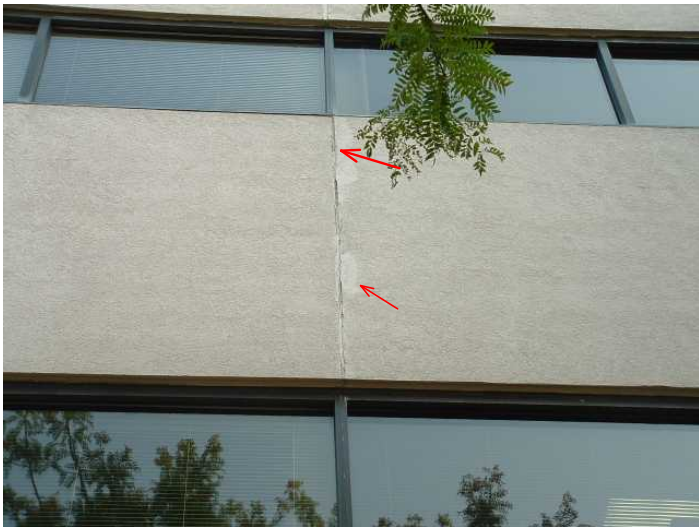
Dual-View Imaging Report



123 Anywhere St
Somewhere, Ohio 12345

Date:6/29/05
Time:4:19
Ambient Temperature:87* F
Wind Speed:2.6 mph
Relative Humidity:80%

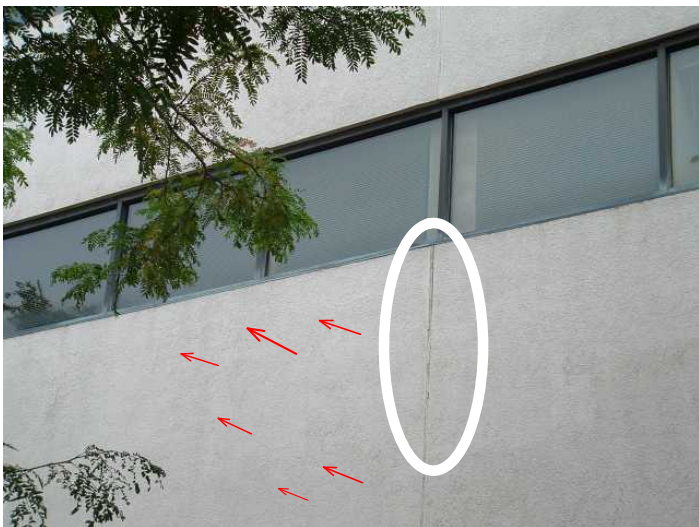
Dual-View Imaging Report



Location: Exterior
Delta Temperature: 20 degrees

Orientation: Southeast
Equipment: ThermalScan IRC-3000

Observations:
Moisture penetration noted at vertical control joint in EIFS exterior finish system as indicated with EZmark arrows



Location: Exterior
Orientation: Northeast
Delta Temperature: 30 Degrees
Equipment: ThermalScan IRC-3000

Observations:
Moisture detected at control joint as called out with EZellipse marking, air infiltration as called out using EZarrows

Dual-View Imaging Report



Location: Exterior
Delta Temperature: 30 Degrees

Orientation: Northwest
Equipment: ThermalScan IRC-3000

Observations:
Air infiltration appears to be indicated at mullion intersection as indicated with EZellipse marking



Location: Exterior
Orientation: Northwest corner of structure
Delta Temperature: 30 Degrees
Equipment: ThermalScan IRC-3000

Observations:
Moisture appears to be indicated

Dual-View Imaging Report



Location: Entrance Awning viewed from underneath
Delta Temperature: 30 Degrees

Orientation: South
Equipment: ThermalScan IRC-3000

Observations:
Water intrusion confirmed with moisture meter reading of 108



Location: Interior
Orientation: South
Delta Temperature: 15 Degrees
Equipment: ThermalScan IRC-3000

Observations:
Moisture appears to be indicated at urinal wall trim ring

Dual-View Imaging Report



Location: Interior
Delta Temperature: 15 Degrees

Orientation: East
Equipment: ThermalScan IRC-3000

Observations:
Air infiltration appears to be indicated mid wall adjacent to Stairwall



Location: Interior
Orientation: South Exit
Delta Temperature: 15 Degrees
Equipment: ThermalScan IRC-3000

Observations:
Air infiltration appears to be indicated along Sill channel as noted by temperature difference

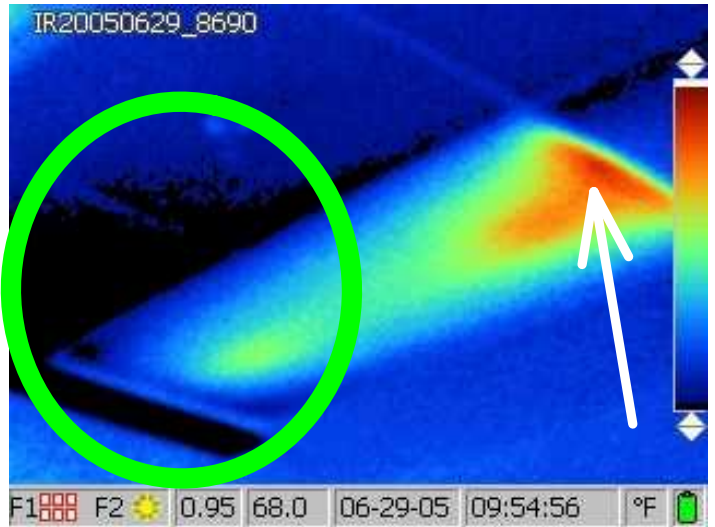
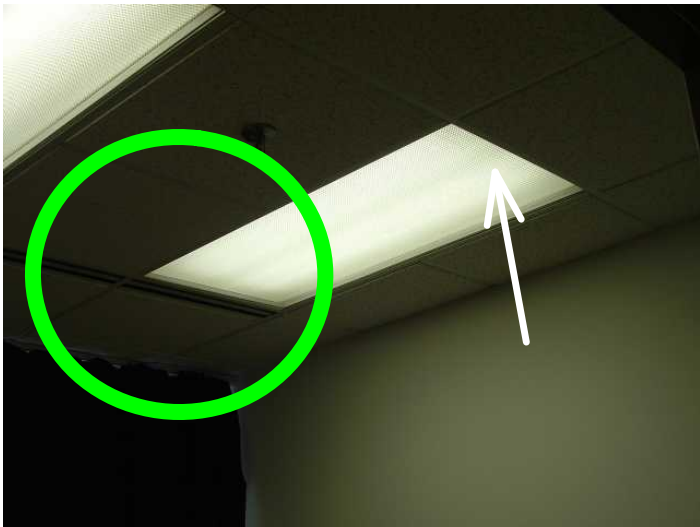
Dual-View Imaging Report



Location: Interior
Delta Temperature: 15 Degrees

Orientation: East
Equipment: ThermalScan IRC-3000

Observations:
Air infiltration appears to be indicated along exterior wall corner



Location: Interior
Orientation: North
Delta Temperature: 15 Degrees
Equipment: ThermalScan IRC-3000

Observations:
Air infiltration appears to be indicated above ceiling around diffuser as marked with ellipse. Also noted possible electrical concern with flourescent fixture as noted with arrow

Dual-View Imaging Report Summary

Location:Exterior - Orientation:Southeast - Delta Temperature:20 degrees
Equipment: ThermalScan IRC-3000
Problem: Moisture penetration noted at vertical control joint in EIFS exterior finish system as indicated with EZmark arrows

Location:Exterior - Orientation:Northeast - Delta Temperature:30 Degrees
Equipment: ThermalScan IRC-3000
Problem: Moisture detected at control joint as called out with EZellipse marking, air infiltration as called out using EZarrows

Location:Exterior - Orientation:Northwest - Delta Temperature:30 Degrees
Equipment: ThermalScan IRC-3000
Problem: Air infiltration appears to be indicated at mullion intersection as indicated with EZellipse marking

Location:Exterior - Orientation:Northwest corner of structure - Delta Temperature:30 Degrees
Equipment: ThermalScan IRC-3000
Problem: Moisture appears to be indicated

Location:Entrance Awning viewed from underneath - Orientation:South - Delta Temperature:30 Degrees
Equipment: ThermalScan IRC-3000
Problem: Water intrusion confirmed with moisture meter reading of 108

Location:Interior - Orientation:South - Delta Temperature:15 Degrees
Equipment: ThermalScan IRC-3000
Problem: Moisture appears to be indicated at urinal wall trim ring

Location:Interior - Orientation:East - Delta Temperature:15 Degrees
Equipment: ThermalScan IRC-3000
Problem: Air infiltration appears to be indicated mid wall adjacent to Stairwall

Location:Interior - Orientation:South Exit - Delta Temperature:15 Degrees
Equipment: ThermalScan IRC-3000
Problem: Air infiltration appears to be indicated along Sill channel as noted by temperature difference

Location:Interior - Orientation:East - Delta Temperature:15 Degrees
Equipment: ThermalScan IRC-3000
Problem: Air infiltration appears to be indicated along exterior wall corner

Location:Interior - Orientation:North - Delta Temperature:15 Degrees
Equipment: ThermalScan IRC-3000
Problem: Air infiltration appears to be indicated above ceiling around diffuser as marked with ellipse. Also noted possible electrical concern with flourescent fixture as noted with arrow