

# Sample Roof Survey



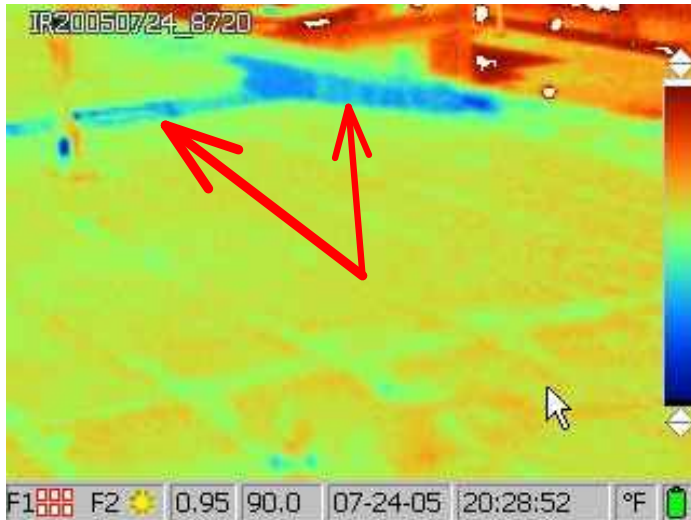
Street  
City, State, Zip

Prepared for: Your Client

Prepared by: Your Company Name Here  
1234 Any Street  
Anywhere, US 12345  
Initial Inspection

Date: 7/15/05  
Time: 5:00 pm  
Ambient Temperature: 90\*  
Wind Speed: 2.5 mph  
Relative Humidity: 75%

Sample Roof Survey



Location: Roof  
Orientation: East  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

Observations:  
Water intrusion confirmed , Investigate and perform appropriate repair.



Observations:  
See set above for documentation. Water intrusion confirmed, Investigate and perform appropriate repair.

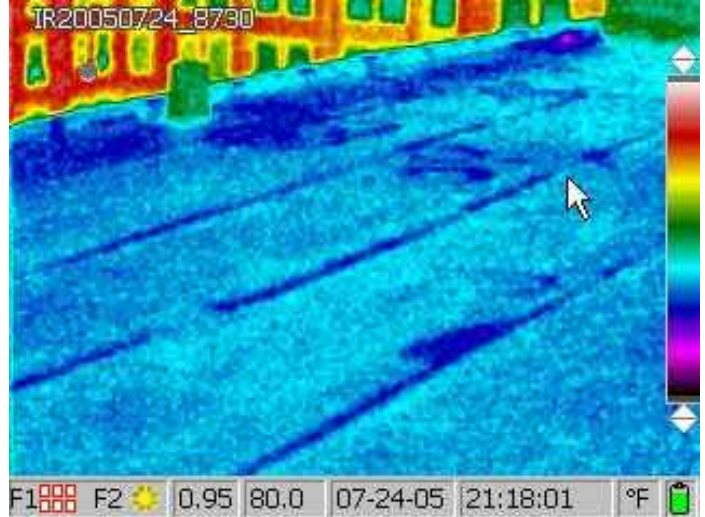
## Sample Roof Survey



Location: Roof  
Orientation: South  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

### Observations:

Moisture appears to be indicated, Water intrusion confirmed, Investigate and perform appropriate repair.



Location: Roof  
Orientation: East  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

### Observations:

No unusual findings apparent.

## Sample Roof Survey



Location: Roof  
Orientation: East  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

### Observations:

Water intrusion confirmed, Investigate and perform appropriate repair.



Location: Roof  
Orientation: West  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

### Observations:

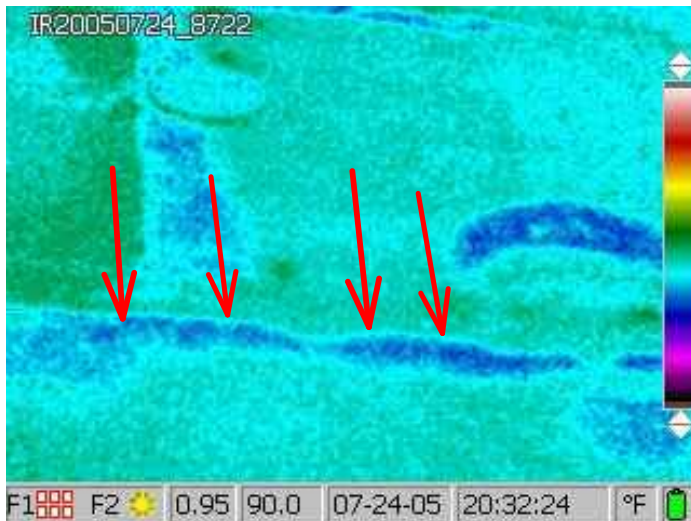
Water intrusion confirmed, Investigate and perform appropriate repair.

Sample Roof Survey



Location: Roof  
Orientation: South  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

Observations:  
Water intrusion confirmed near flashing target at base of scuttle curb ,Investigate and perform appropriate repair.



Location: Roof  
Orientation: South  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

Observations:  
Raised areas noted due to poor installation. Investigate and perform appropriate repair.

Sample Roof Survey



Location: Roof  
Orientation: South  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

Observations:  
no unusual findings with regards to leaking, although puddling is noted.



Location: Roof  
Orientation: North  
Delta Temperature: 30 Degrees  
Equipment: ThermalScan IRC-3000

Observations:  
Water intrusion confirmed, Investigate and perform appropriate repair.

## Sample Roof Survey Summary

Location:Roof - Orientation:East - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: Water intrusion confirmed , Investigate and perform appropriate repair.

Problem: See set above for documentation. Water intrusion confirmed,Investigate and perform appropriate repair.

Location:Roof - Orientation:South - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: Moisture appears to be indicated, Water intrusion confirmed,Investigate and perform appropriate repair.

Location:Roof - Orientation:East - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: No unusual findings apparent.

Location:Roof - Orientation:East - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: Water intrusion confirmed,Investigate and perform appropriate repair.

Location:Roof - Orientation:West - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: Water intrusion confirmed,Investigate and perform appropriate repair.

Location:Roof - Orientation:South - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: Water intrusion confirmed near flashing target at base of scuttle curb ,Investigate and perform appropriate repair.

Location:Roof - Orientation:South - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: Raised areas noted due to poor installation. Investigate and perform appropriate repair.

Location:Roof - Orientation:South - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: no unusual findings with regards to leaking, although puddling is noted.

Location:Roof - Orientation:North - Delta Temperature:30 Degrees  
Equipment: ThermalScan IRC-3000  
Problem: Water intrusion confirmed,Investigate and perform appropriate repair.