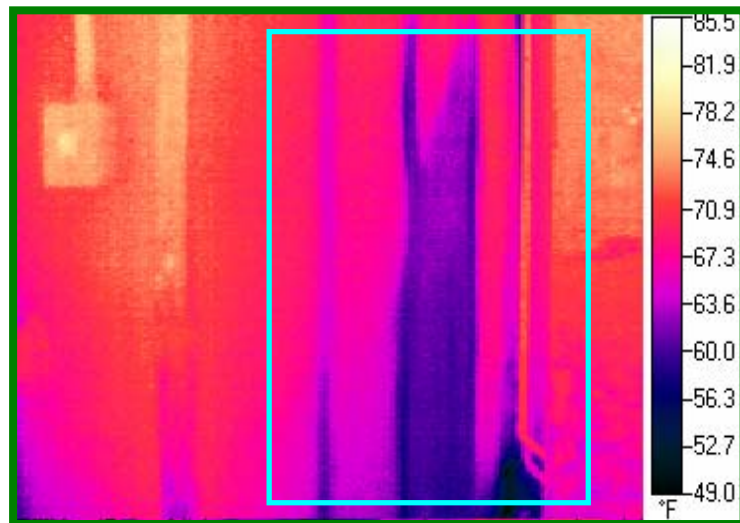
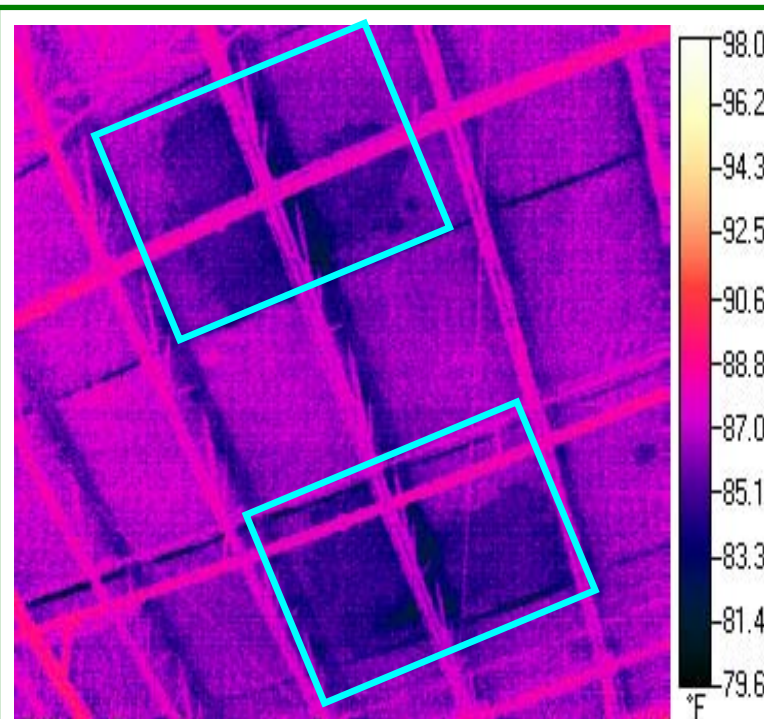


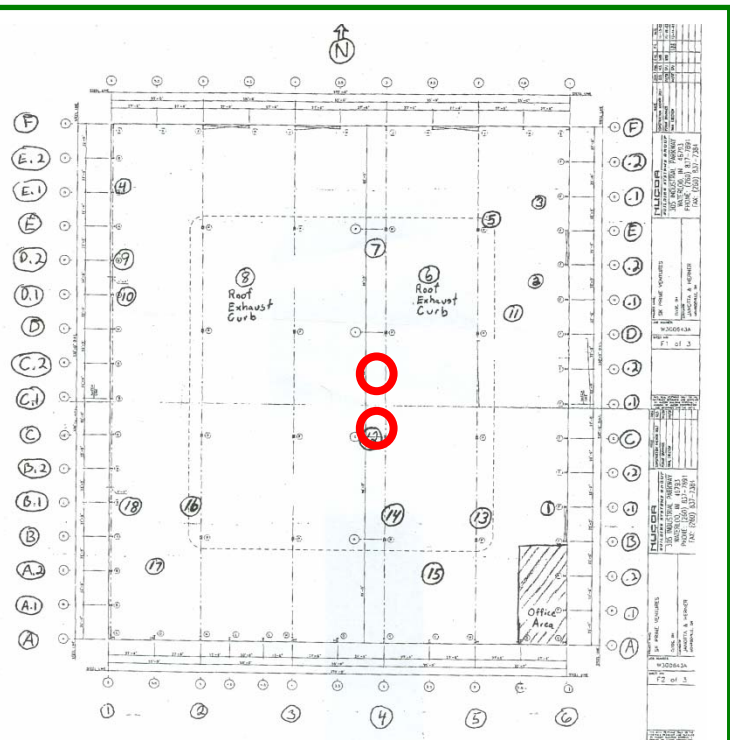
Internal Moisture & Mold Applications



Internal Moisture and Mold Indicated behind exterior refrigeration panel due to excessive condensation and internal moisture.



Internal Thermal Image



Map/Print Location

Internal Moisture located under a Metal Pitched Roof
Internal Moisture will deteriorate the internal building structure, create mold, and destroy the internal insulation.

Company Name

City, State

Priority

2

INVENTORY No. 028

COMPANY TECHNICIAN: Mr..... Rod Scott

ADDRESS: 2519 State Route 61
Norwalk Plant

LOCATION: Main Building

EQUIPMENT: Front Office (Area 1)

FINDINGS: Built-Up Construction

A continuous semi-flexible roof coverings of laminates, or piles, of saturated or coated felts alternated with layers of bitumen. Surfaced with asphalted materials.

RECOMMENDATIONS: Consult with an experienced roofing contractor to confirm results. (Core samples are suggested to confirm thermal analysis).

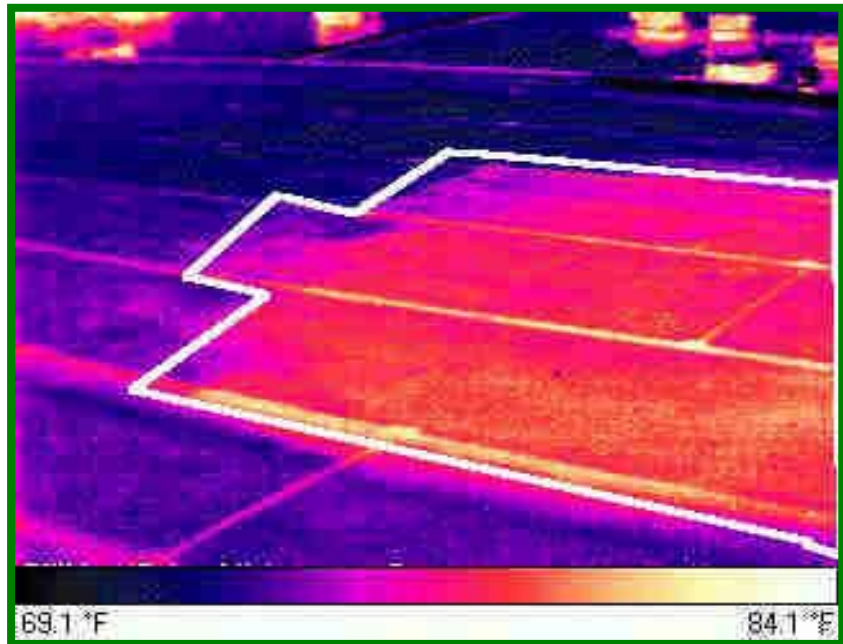
Roofing Contractor:

Address:

Type Of Repair:



Visual Control Photo



Thermal Infrared Image

Notes:

Flat Roof Moisture Survey

City, State

Roof Section: 5

Roofing System: Smooth Surface Asphalt

Contractor: Unknown

Survey Findings: Suspect internal moisture saturation.

Survey Recommendations: Based on all related information an internal core sample should be taken to confirm findings.

Notes: All moisture should be removed to eliminate internal damage to the deck and other internal structures



Thermal Infrared Image



Area 5

Repair Notes:

Roofing Contractor:

Address:

Type Of Repair:

