

# *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).

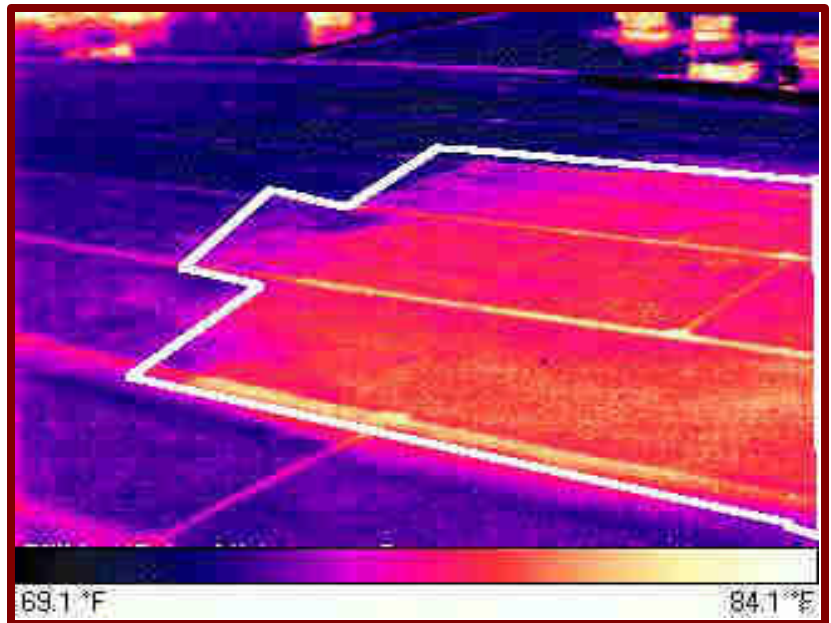
**Roofing Contractor:**

**Address:**

**Type Of Repair:**



**Visual Control Photo**



**Thermal Infrared Image**

**Notes:**

# Avon Lake High School

Avon Lake, Ohio

**Roof Section: E**

**Roofing System:**

Unknown

**Contractor:**

Unknown

**Survey Findings:**

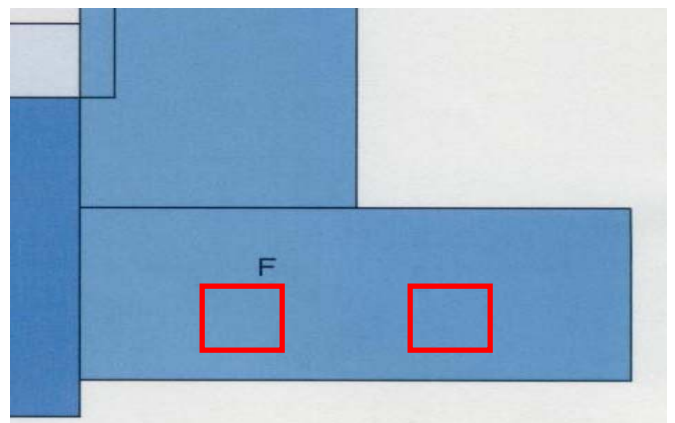
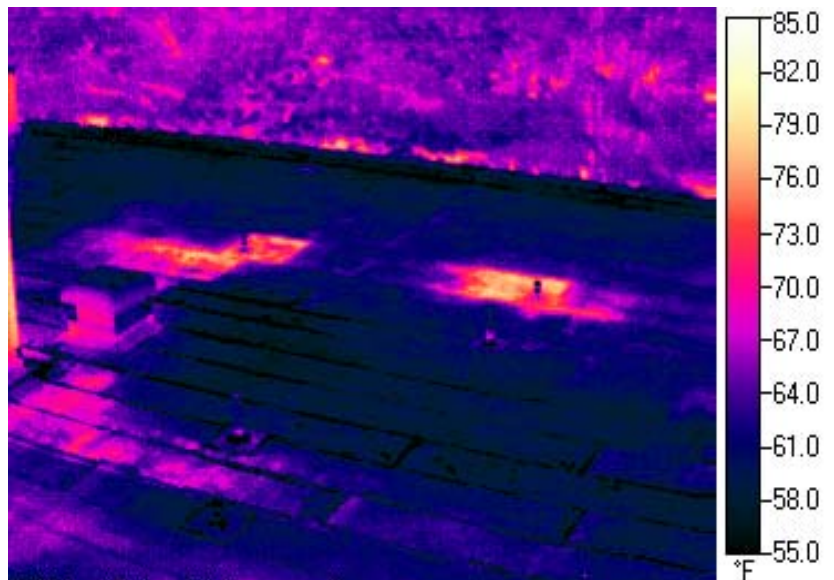
Suspect internal moisture saturation.

**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



# Avon Lake High School

Avon Lake, Ohio

**Roof Section:** O

**Roofing System:**  
Stress-Ply "E" Mineral  
System

**Contractor:**  
Fair Weather Roofing

**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

