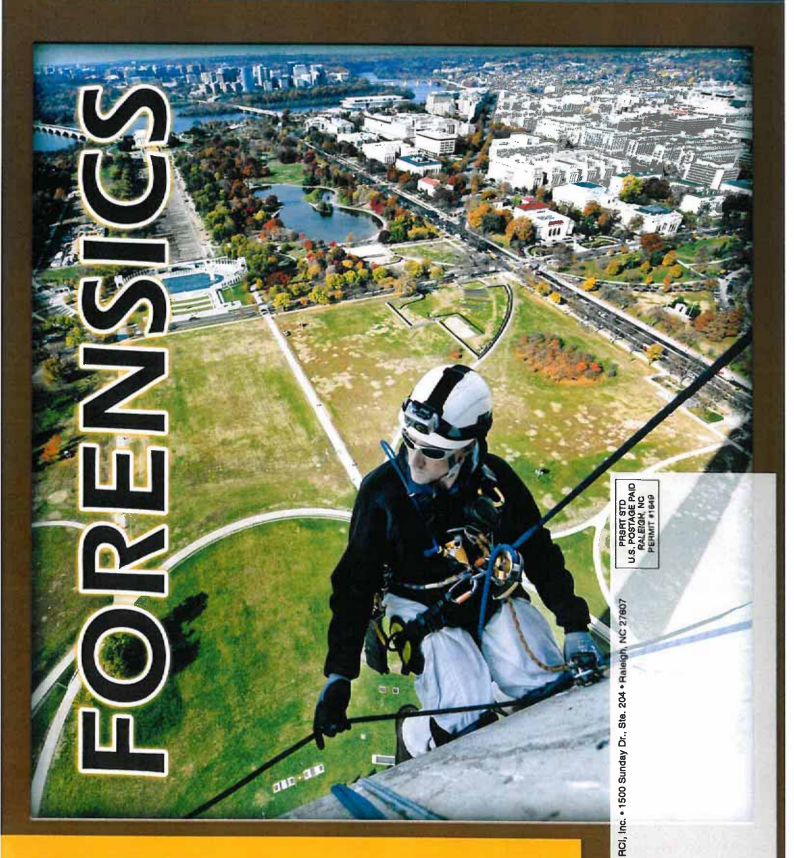
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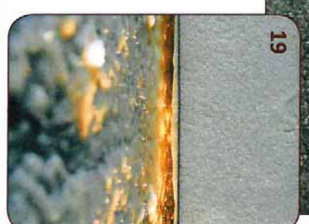
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important to building envelope consultants. In This Issue: Herein, we examine various investigative and analytical tools and processes

com) and Matthew Girard (matthew-girard.com), courtesy of WJE. (www.wje.com). August 2011 earthquake. Photograph by Colin Winterbottom (www.colinwinterbottom. Associates, Inc. (WJE), examines the façade of the Washington Monument following the On the Cover: Eric Sohn, PE, of the Difficult Access Team for Wiss, Janney, Elstner

ROOFING W NFRARED THERMOGRAPHY BY KARLSCHAACK, RRC, PE

rently being constructed. The purpose of this insulation types that are in place and cursisting of various membranes/coverings and and offer unique challenges. combined have their own thermal signature ings, insulation, and substrate materials years. The various roof membranes, coveror systems that have been utilized in recent positions, particularly with newer materials or signatures of a wide variety of roof compaper is to outline various thermal images within most types of roof construction concan be used for detecting moisture substrate materials. Infrared cameras for performing moisture surveys to nfrared thermographic technology has detect entrapped moisture within roof been used effectively for many years

ANOMALY TYPES

As presented by others in the past, the effectiveness of the infrared moisture survey relies significantly on the experience of the thermographer. As others have outlined, the common anomalies related to moisture within roofing systems include three basic types:

1) "board-shaped" or "board-stock" anomalies, 2) "amorphous" or "free-forming" anomalies, and 3) "board joint" anomalous areas.

Board-Shaped Anomalies

The board-shaped type of anomaly is the archetypical anomaly that is geometric in nature and typically shaped similarly to

the actual insulation board (i.e., 2x4, 4x4, 4x8, etc.). These types of anomalies can also be triangular-shaped when the wetting occurs in tapered edge strips or crickets and saddles. This anomaly is characteristic with

the wetting of organic fibrous insulation boards, including perlite and fiberboard. When this type of anomaly is of significant size due to continued moisture infiltration and migration, the area affected by the wet-

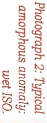
ting, when viewed through an infrared camera, will commonly exhibit a stair-stepped or joint-staggered configuration that is used during the original installation of the subject materials (*Photo 1*).

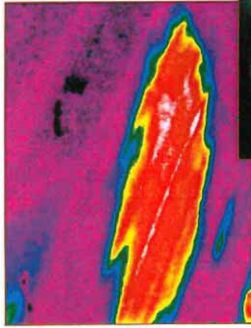


Photograph 1: Board stock anomaly of wet insulation in stair-stepped fashion.

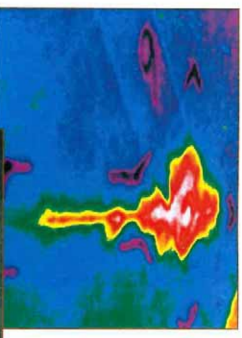
Amorphous-Shaped Anomalies

The amorphous or free-forming anomaly is typically characteristic of the





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of wet insulation (color contrast). between ISO boards occurring along joint Photograph 3: View



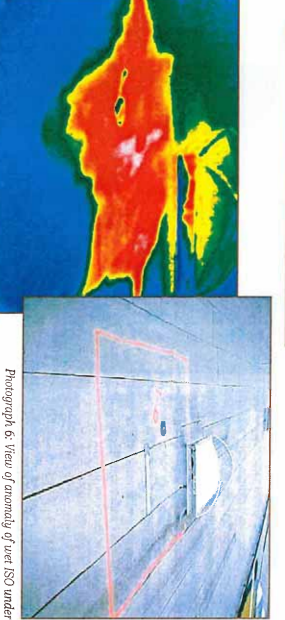
moisture intrusion is significant so that the boards are "sitting in water," of adjacent boards due to their relatively low absorption rate. However, if difficult for the moisture to migrate through a board and travel past joints individual unit when affecting board-stock insulation, as it is much more of the substrate. These anomalies are commonly contained within an phous shape. The wetting direction could also be affected by the slope materials occurs outward in an irregular manner, resulting in the amorin the membrane. As moisture intrusion continues, the wetting of these materials, the anomaly is often localized around the actual defect/breach the relatively low propensity of moisture migration within these types of (LWIC) and spray-applied polyurethane foam (SPUF) (Photo 2). Due to or homogenous materials such as lightweight insulating concrete fill anurate (iso), expanded polystyrene (EPS), extruded polystyrene (XPS), wetting of cellular foam plastic insulation boards such as polyisocy-

as such. amounts of moisture and exhibit thermal evidence these materials can eventually absorb significant

Board Joint Anomalies

anomaly, when viewed through an infrared camera, is observed and typically occurs during the initial occur within cellular insulation material such as the cut or formed edges of these boards. This type of wetting as the moisture becomes absorbed along cellular glass and foamed plastics. This anomaly (Photos 3 and 4). lation board or joints between adjacent boards borders around the perimeter edges of the insutypically appears as irregular-shaped brightened The board joint thermal anomaly can also

Thermogram of wet ISO below Photograph 5: membrane. modifiedbitumen





modified-bitumen membrane.

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Photo 8 - View of demarcated anomaly.

Construction Material Issues

can be detected with infrared thermography (Photos 7, moisture intrusion has occurred, entrapped moisture applied directly over cellular insulation or LWIC, and challenges for thermographers. If the roof system is and over various substrates that provide additional currently installed in more widespread applications single-ply membranes with white-colored surfacing are above the surface of the LWIC. Modified-bitumen and without incorporating any type of rigid board insulation branes, have also been installed directly over LWIC 6). Single-ply membranes, as well as bituminous memwithout the use of a cover board (Photographs 5 and modified-bitumen—installed directly on top of composed of a roof membrane—either single-ply or In today's roofing market, applications can OSI

anomalies may appear as ghost-like images, depending on the On smooth-surfaced, white, single-ply membranes, thermal as discernible compared to other darker-colored membranes 8, and 9). On white-colored membranes, the images may not be weather conditions during the day and survey time.

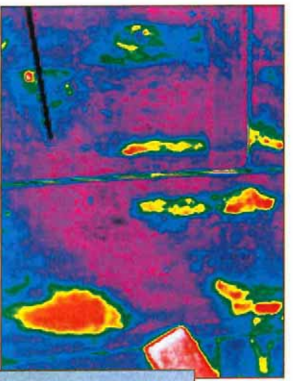
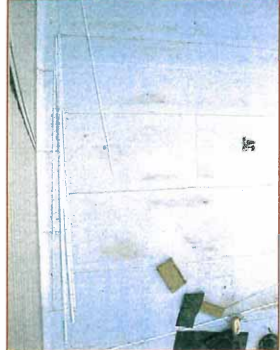


Photo 11 - View of soiled areas of

Photo 10 - View of thermal anomalies caused by soiled areas of

white-surfaced modified-bitumen cap sheet

white-surfaced modified-bitumen cap sheet.



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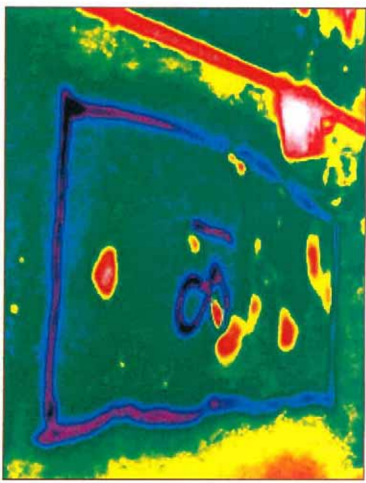
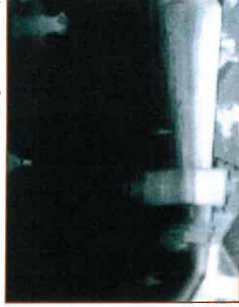


Photo 12 - Small thermal anomalies in SPUF at holes in coating

thermal difference of 20° to 30° or greatcool-down after sundown, resulting in a ly warm, sunny day followed by a rapid mum weather conditions for performing great during the warmer months. The optiinterior air temperatures may not be as thermal loading and thermal differential of the inspection and not become elevated the ambient air temperature on the day acteristics of white roofs, the surface teman infrared survey would be a relativebetween wet substrate and outside and or dark-colored coverings. Therefore, the such as typically occurs with bituminous perature of the roof can remain close to With the reflectivity and physical char-

such as is associated with thermal anomalies. Whitethe opportunity for finding to survey time, the better of detecting temperature difened areas on white-colored ponding water (Photographs become darkened or stained areas where the surface has lies associated with isolated have false thermal anomacolored surfacings could also temperatures from daytime used equipment is capable er. Although most commonly 10 and 11). Stained or darkthe greater the difference in ferentials of less than 1°,

> sion (Photograph 12). The utilization of other underlying cellular insulation, LWIC, or SPUF. The staining that commonly occurs nondestructive instrumentation would be thereby exposing the SPUF to water intrucoating to break down or develop pinholes, causes the staining can also be causing the thermal anomalies. Care must be taken in these areas as well, as the ponding that on white-colored coated SPUF within unduthat is very similar to wetted areas of have a thermal appearance (amorphous) small "bird baths" of ponding water can surfaces that are commonly associated with beneficial in confirming suspect areas lations of the SPUF also can appear as



surface of TPO single-ply Photograph 13: Reflection of chimney and penetrations in



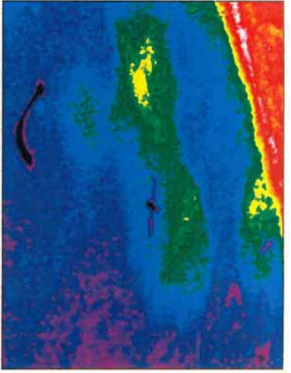
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Photograph 14 – Thermogram of wet area of gypsum roof board under modified-bitumen membrane.

thermal anomalies identified under these conditions.

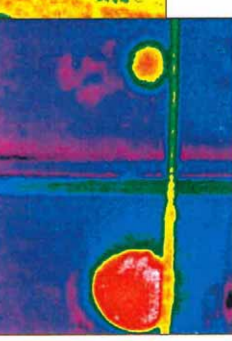
Reflections of equipment, building walls, parapet walls, penetrations, or other items in the background can appear, at first glance, as thermal anomalies on white-colored membranes that have a slick surface finish such as typified by new TPO single-ply or modified-bitumen sheets with film surfacing (*Photo 13*). The author has found that black EPDM membranes installed over fiberboard or perlite insulation (that has become wetted) on a concrete deck can offer the optimum thermal imagery conditions almost any time of the year.

With the advent of new and different inorganic cover boards with higher density and low water-absorption rates (i.e., gypsum roof board, high-density iso, etc.), detecting moisture intrusion in these materials can be challenging. These types of cover boards are relatively thin (5/8 in. or less), and by their nature will not readily "absorb" a significant amount of moisture. Consequently, suspect wet areas (thermal anomalies) can be difficult to discern, most likely will be generally lower in bright-



Photograph 16 – View of anomaly location of water in TPO base flashing.





(interior view).

Photograph 18

- Thermogram
of entrapped
water pockets
in fiberglass
insulation
located below
metal roof

Photograph 17 – Thermogram of entrapped water pockets in fiberglass insulation located below metal roof (interior view).

· 14 (1) (1) (1) (1) (1)

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ness (faint image), and will be amorphous in shape (*Photo 14*). In addition, the roof membranes are typically fully adhered to these types of cover boards, which also limits and minimizes the lateral migration of moisture within the material.

On roofs with a single layer of insulation installed over the roof deck, wide joints between adjoining insulation boards and broken and missing corners on boards can have an enhanced thermal image very similar to that associated with "wet" insulation. However, the thermographer should be able to "feel" a void under the subject membrane to determine the true source of the thermal difference.

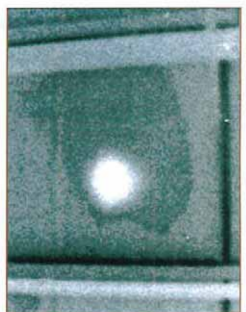
Water entrapped in base flashings (most likely occurring when the flashing was installed during construction and an adequate tie-in/night seal was not provided) can often be readily detected with infrared imaging.

Water that has migrated through a metal roof that has exposed fiberglass blanket

മ nology (Photos 15 and 16). detectable with infrared techal and, therefore, within the flashing materisignificant quantity an insulation material or the may not be contained mulate moisture. The water taped seams can also accuinsulation with a facer and blister or a balloon shape but it can be of 6 become within form

After a good daytime thermal loading of the roof surface, with the lights off in the building interior after sundown and an exposed underside of the insulation, water nockets that have for

water pockets that have formed within the fiberglass insulation become thermal anomalies that Can be readily detected with an infrared camera (*Photos 17* and *18*). Although demarcating the suspect areas via infrared methods is much more difficult



Photograph 19: Thermogram depicting stained fiberglass (darker image) with concentrated pocket of water.

than when walking on a roof surface, the use of lifts, scaffolding, or other types of mapping or recording methods of the findings can be achieved. These "bulges" can form in vinyl-face fiberglass insulation and create a permanent deformation that may

Photo 20 -Thermal anomaly of wet perlite insulation under gravel-

surfaced BUR (note "grainy" appearance).

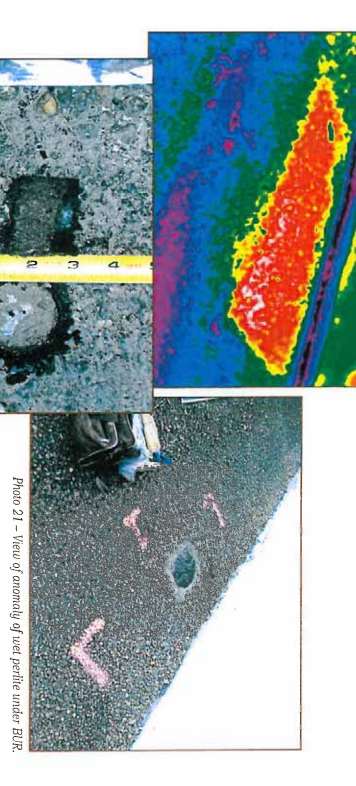


Photo 22 – Core showing wet upper layer of perlite in BUR.

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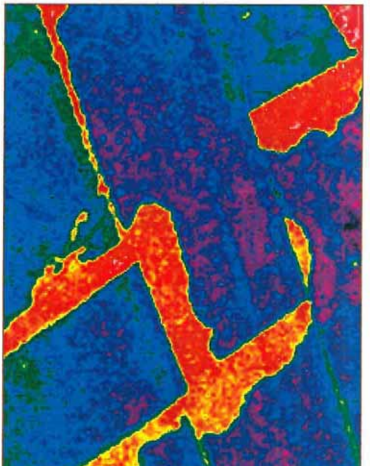
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be very efficient in assisting with this task. checking each location (Photos 17,18, and ture cannot be confirmed without manually be visible during the daytime hours, though the actual presence or extent of mois-19). Therefore, infrared thermography can

surfaced cap sheet (Photo 23). It is prudent areas, as they are considered to be more thermal anomalies in a roof with a granule likely sources of moisture penetration if a vulnerable to moisture intrusion or are most to take additional time when viewing these readings during the survey for detecting of sheets, and end laps or other overlapped sections substrate materials. Asphalt bleed-out at side and actual anomalies associated with wet thermographer to differentiate between false likely involve significantly more time for the typically creates numerous variations in the mulations of bituminous materials or gravel irregular surfacing from the differing accuthermal imaging (Photos 20, 21, and 22). The ditions for gathering accurate results from typically can offer the most challenging conthermal appearance of the roof and will most Gravel-surfaced built-up roof coverings provide obstacles such as "false" together with embedded metal

SUMMARY

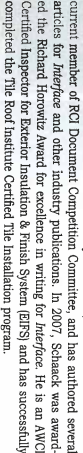
installation or during its service life. or equipment may be necessary to properly diagnose the actual conditions. accurately, but supplemental techniques merit and is an effective tool when used use of infrared technology still has its either during or at the end of the original arise for the individual who is tasked with roof system combinations, new challenges the detection of moisture within the roof-With the advent of new materials and



sheet. Photo 23 – Thermal anomalies from asphalt bleed-out along side and end laps of a cap

Karl A. Schaack, RRC, PE

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