



Phoenix Services Group Inc.

Innovative Moisture Surveys through Thermal Imaging!

Do you have hard-to-find commercial roofing problems?

Does your roof have ponding water areas?

Do you have moisture issues in your block or brick walls?

Our thermal imaging experts can help pinpoint those trouble areas through innovative equipment and techniques that allow us to identify, evaluate, and mark the problem areas.

Ponding water can lead to more problems than just deterioration of the roof system membrane...

... contact us to set up an appointment to explain our process, and how we can help you save money before catastrophic problems cost your organization requiring capital expensing rather than just repairs or restoration costs.

We also perform thermal imaging surveys of brick & block walls, along with electrical panels!

Let us provide you with the right solutions today. Call us to schedule a moisture survey or electrical panel thermal evaluation.

Affiliated Services:

Immediate Action & Repair

Moisture & Thermal Imaging

Consulting, Drawings, Planning

Preventive Maintenance

Spot & Complete Roof Replacements

Innovative Moisture Mitigation Solutions (Roof Restoration)



911 Leak Services, Inc.

Web-based Leak Reporting and Maintenance History Tracking

Call us:

**800-518-0 PSG
(0774)**

**Serving Michigan
and surrounding
areas.**

Our Process

Daytime Evaluation

Initial consultation and investigation to gather information necessary to provide accurate and practical recommendations for candidate roof areas (sections) for moisture surveys.

Thermal Imaging

Thermal imaging provides consultants and repair technicians the accurate problem areas by allowing imaging technicians to mark those probable wet areas with paint for further evaluation.

Moisture Probe & Core Samples

Moisture probe testing provides supporting evidence, with minimal membrane damage, to narrow down the wet areas. Core samples verify those wet areas and provide evidence as to how far the moisture cancer has spread through the roof system insulation, and the saturation level.

For more information about our moisture survey and thermal imaging services, please contact us: info@phoenixsgi.com.