

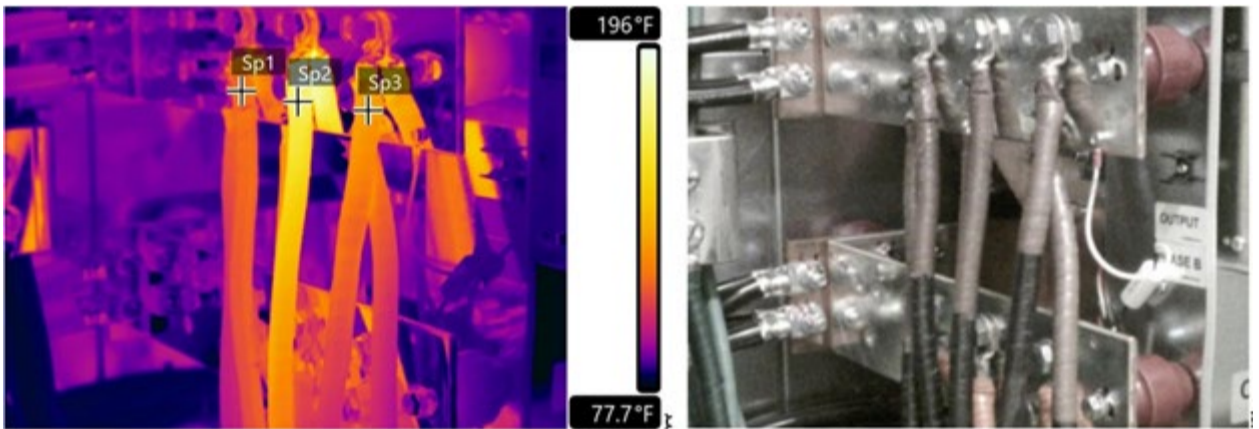


THERMOGRAPHY SERVICES

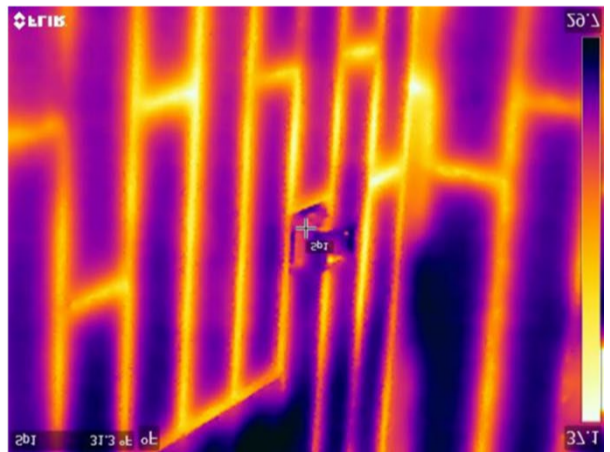
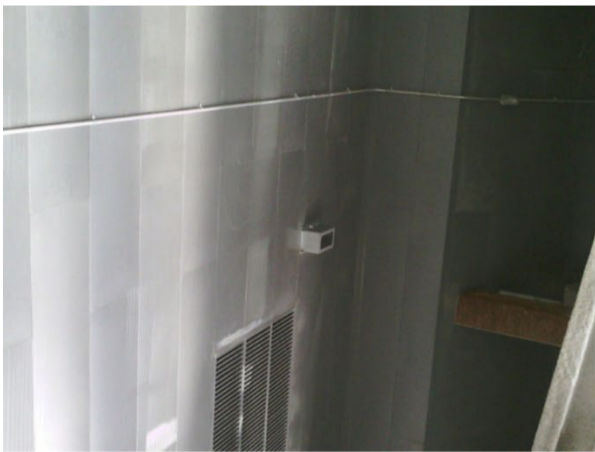


Thermography, a standard tool of clinical diagnostics, is increasingly becoming essential in building diagnostics, providing building stakeholders with an inexpensive, non-invasive means of assessing the operation of their newly installed equipment and troubleshooting their existing.

JB&B Field™'s team of Level I certified thermographers leverages its unique expertise to bring a new depth to thermography's diagnostic possibilities across the full spectrum of electrical cabling and termination checks, mechanical air and water leakage investigations, building envelope voids, and so much more.



A thermographic image identifying electrical conductors overheating. These non-contact inspections can be safely performed without impacting facility operations.



A thermographic image identifying voids where outside air plenum insulation ends meet and infiltration is introduced directly into buildings. Non-invasive inspections provide owners an in-depth look at otherwise invisible issues.

This crucial analysis provided by thermography not only supports the operation and maintenance of key electrical, mechanical and building envelope systems, but by revealing conditions that would increase the load on these systems, also increases energy efficiency and reduces utility bills.

Reach out to any of our Certified Thermographers below to learn more about maximizing the life of your building systems.



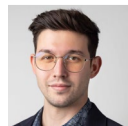
Jonathan De Arcos
Associate
dearcosj@jbb.com | 212.530.9438



Basil Wattle, Jr., LEED GA
Technical Project Manager
wattlebj@jbb.com | 631.371.6111



Mattia Sartori, PMP, CEM, LEED AP O+M
Senior Project Engineer
sartorim@jbb.com | 212.530.9405



John C. McDougall
Project Engineer
mcdougallj@jbb.com | 646.810.2769