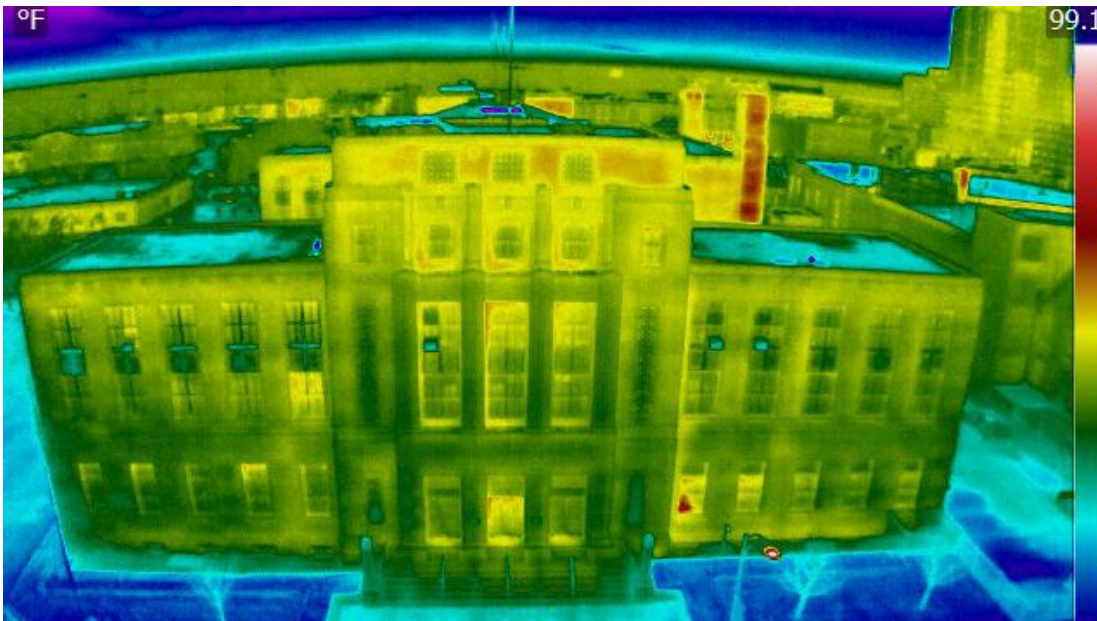


# SCANSCAPE™

## INFRASTRUCTURE ASSESSMENT & ANALYSIS



DroneScape utilizes the ScanScape™, a proprietary process, for infrastructure thermal assessment, repair quotations and AutoCAD documentation utilizing drones.

Specification	ScanScape™ I	ScanScape™ II	ScanScape™ III
High resolution thermographic (infrared) with unmanned aerial vehicle capability	•		
Video and RGB photographic unmanned aerial vehicle capability	•		
Identification of areas of energy loss by showing temperature variations within the building	•		
Rooftop safety inspections with unmanned aerial vehicles	•		
Map the building façade for cracks and other damage	•		
2d and 3d virtual model of the building	•		
Engagement of specialized technical experts depending on initial findings	•		
Professional Engineer final analysis and report	•		
Verification of thermal findings through core samples and other ASTM approved test methods		•	
Source qualified repair contractors, obtain competitive quotes		•	
Professional Engineer final analysis and assessment		•	
Comprehensive easy to understand report		•	
3D models and AutoCAD documentation			•

*Qualifications: Professional engineers, Pix 4d certified, Thermography II, private pilots & drone pilots*



DroneScape®

**DRONESCAPE, PLLC**

*Professional  
Engineering  
integrating drone  
technology*

### CONTACT

[www.DroneScape.net](http://www.DroneScape.net)

[contact@DroneScape.net](mailto:contact@DroneScape.net)

704.953.3798

9716 Rea Road, Suite B  
Charlotte, NC 28277

