

Capability Statement

DroneScape, PLLC

Professional Engineering integrated with drone technology

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Charlotte, NC 28277
704-953-3798

contact@DroneScape.com
<https://www.DroneScape.com>



COMPANY DATA

PROFESSIONAL ENGINEER: P-1834

DUNS: 080479135

CAGE: 80FCO

NAICS:

- 541330** – Engineering Services
- 541370** – Surveying and Mapping (Except Geophysical Services)
- 541990** – All Other Professional, Scientific and Technical Services
- 541922** – Commercial Photography
- 611512** – Flight Training

DOT CERTIFIED DISADVANTAGED BUSINESS (DBE):

Florida
Georgia
Louisiana
Maryland
Mississippi
North Carolina
South Carolina
Texas
Virginia



Capabilities – Engineers and Pilots

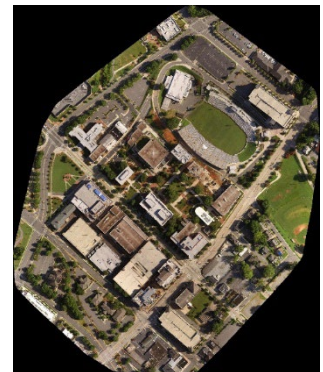
DroneScape, PLLC is a professional engineering firm focused on engineering practices and inspections integrated with drone technology and artificial intelligence. Offering ground video mapping aligned with 3D technology, RGB and infrared mapping, and infrastructure inspection. DroneScape offers ScanScape® – thermal assessment of structures for roof and façade damage. DroneScape personnel have

over 20-years' experience as professional engineers.

DroneScape utilizes fully certified FAA pilots operating in full compliance with applicable regulations. The accounting systems are government audited and aligned with government requirements. The FAA has reviewed and approved DroneScape manuals which are utilized for every aspect of the project.

Differentiators – Leading the way with drone technology

- Experts at integrating technology with large organizational processes
- ScanScape® – Thermal assessment of structures for roof and facade damage
- Aerial mapping with RTK precision
- Pavement condition and inventory assessments
- Construction inspection and site progress assessments
- First responder drone training at CPCC Merancas and Cape Fear Community Colleges



Past Performance – Proven performance

- NCDOT Aviation Division – Multi-year Unmanned Aircraft Systems (UAS) Specialized Services. (contract number 700019200)
- General Services Administration – Federal building assessments utilizing drone and thermal technology (contract number 47PE0619P0006)

