





CAPABILITY Statement

CORE COMPETENCIES

AccuMap Models creates 3D photo-realistic models of an exterior area, which can be stored on the cloud and viewed on a website, or on a personal computer using Pix4D. From the 3D model, volumetric, linear or spatial measurements, as well as the X,Y,Z location of any point, can be derived with excellent accuracy. Construction progress can be measured and historically recorded. Volume measurements for debris, stock pile, or fill can be obtained with just a few clicks. Up-to-date job site models provide a wealth of information for planning and to avoid costly errors. The data for this work is collected by FAA certified drone pilots which, in most instances, do not need to access the job site, therefore avoiding any risk of accidents within the site.

DIFFERENTIATORS

Our Photogrammetry Point Clouds:

- Reduce the chances of costly construction errors;
- Provide a cost-efficient method of having up to date, measurable site models;
- Provide contractors and stakeholders with verifiable construction progress.
- FAA Part 107 Certified Drone Pilots
- Insured \$1M (can be increased)
- Thermal aerial photography
- Hispanic Owned Small Business

COMPANY DATA

CERTIFICATIONS: DBE, MBE, LDB

NAICS Codes: 541370; 541922; 512110

DUNS: 012737492

CONTACT INFO

AccuMap Models

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