





CAPABILITY

STATEMENT

CORE COMPETENCIES

AccuMap Models creates Highway and Transportation Infrastructure models, Point Clouds, and Photogrammetry. Within the Point Cloud you can obtain volumetric, linear, and spatial measurements, or the XYZ coordinate(s) of any point in your work site with an accuracy of 5 cm or less. Construction progress can be measured and maintained for historic records. Accurate volumes for stock pile, debris, or fill can be obtained with just a few clicks. Biweekly or monthly models provide data analytics for planning, reporting, avoiding errors, or improving traffic management safety. Remote sensing data collection for this work is performed by FAA certified drone pilots.

DIFFERENTIATORS

Our Point Cloud models:

- Improve safety and reduce errors.
- Provide up-to-date data analytics for reporting, site measurements, and inventory.
- Provide verifiable construction progress.
- Fully Insured
- FAA Certified Drone Pilots
- Digital Surface Models (DSM)
- Digital Terrain Models (DTM)
- Orthophoto and Contour Maps
- Photography: 360, Aerial, Thermal, Multispectral

COMPANY DATA

CERTIFICATIONS: DBE, MBE, LDB

NAICS Codes:

541370; 541922; 541611; 512110

PSC Codes:

Too8, Too9, To10, To14, To15, R699

DUNS: 012737492

CAGE: 8H8Q1







CONTACT INFO

AccuMap Models

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