





## **CAPABILITY**

## **STATEMENT**

### **CORE COMPETENCIES**

AccuMap Models creates Highway and Transportation Infrastructure Models, Point Clouds, and Photogrammetry, with most results in 3-5 days. Within the Point Cloud you can derive volumetric, linear, and spatial measurements, or the X,Y,Z coordinate of any point with 1-3 cm of accuracy. Construction progress can be measured and maintained for historic records. Accurate volume for stock pile, debris, or fill can be obtained with just a few clicks. Up-to-date models provide a wealth of information for planning and avoiding costly errors. The data for this work is collected by FAA certified drone pilots which, in most cases, do not need to access the site, therefore eliminating the risk of accidents within the site.

### **DIFFERENTIATORS**

#### **Our Point Clouds:**

- Can reduce construction errors
- Provide a cost-efficient method of keeping up-todate, measurable site models and inventory
- Provide verifiable construction progress
- FAA Certified Drone Pilots
- Fully Insured
- Digital Surface Models (DSM)
- Digital Terrain Models (DTM)
- Orthomosaic 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**

**Kelvin Gonzalez** Located in Miami **Serving South Florida** (Districts: 1, 4, 6, Tpk)

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