## **BASEMAPS**



#### **CAPABILITIES**

Fiber optic and telecommunication engineers need high quality and up-to-date mapping of feature conditions to inform corridor design work, and we have the niche expertise to provide this data quickly. We provided mapping of planimetric features for pre-design and post-construction basemaps. Our basemaps are used by Fiber Optic, Telecommunications, and Engineering disciplines. ASI's utility mapping experts have performed hundreds of jobs nationwide, from mapping of business park-level node sites to fiber optic backbone corridors stretching thousands of miles.



## **APPLICATIONS**

- Node Mapping
- Site Mapping
- Small Cell Towers
- Micro Cell Towers
- Small Cell Sites
- Fiber Optic Installation Planning
- Backbone Routes/Spurs
- Outside Plant Engineering

- As-built Surveys
- Right-of-way
   Surveys
- Land-base Mapping
- Telecommunications
- Business Park Mapping
- Urban Development & Planning

## **EXPERIENCE**

Serving all of North America, Aerial Services has completed thousands of miles of backbone and lateral routes as well as millions of small cell sites in major metropolitan cities as well as rural communities throughout the United States.

## **INDUSTRIES SERVED**

Telecommunications | Engineering | DOT | Municipalities | Utilities | Insurance Real Estate | Government (911)

# **AERIAL SERVICES**



## **Geospatial Services Since 1967**

Aerial Services, Inc. (ASI) is a veteran-owned small business passionate about delivering high quality geospatial solutions to meet our client's needs. ASI offers aerial acquisition and turn-key solutions for lidar, orthoimagery, obliques, and geo-tagged 4k video supporting a multitude of applications nationwide. Since 1967, ASI has been trusted to provide the critical geospatial data that enables informed decisions.

## **SERVICES**

- Aerial Acquisition
- Corridor Solutions
- GIS
- UAS
- LiDAR
- Orthoimagery
- Planimetric and Topographic Mapping

#### **MARKETS**

- Electric Utilities
- Fiber Optic & Telecommunications
- Forestry & Natural Resources
- Government
- Mining, Quarries, Landfills
- Oil & Gas
- Renewable Energy
- Transportation
- Engineering (A&E)

#### **AWARDS**

- 9 time MAPPS
   Presidential Award
   Recipient
- 5 time MAPPS
   Geospatial Excellence
   Award Recipient
- MAPPS Geospatial Project of the Year Award Recipient

## **MISSION / VALUES**

At ASI, we strive to be a company that is known for its Excellence, Integrity, and Humility. We are committed to providing our customers with the best possible products and services with **Accuracy**, **Speed**, **and Quality (ASQ)**. We believe our mission and core values are essential to our success and to the success of our customers.

- **Excellence** We aim for excellence in everything we do, striving to consistently exceed expectations and deliver outstanding results.
- **Integrity** We conduct ourselves with the utmost integrity, always doing what is right, even when it is difficult or inconvenient.
- Humility We approach our work with a spirit of humility, recognizing that we are always learning and growing, and seeking to improve ourselves and our organization in every way possible.

## **JUST "ASQ" ASI**

When it comes to the geospatial industry, there's a lot to know. But **YOU** don't have to be the expert - that's where ASQ Aerial Services comes in. With our years of experience and our commitment to excellence, we're the resource you can count on for all your aerial mapping and surveying needs. Whether you're looking to get a job done quickly and efficiently, or you need detailed information about a specific project, just ASQ. We're always here to help