

A Multifaceted Geospatial Firm **Statement of Qualifications**

WHO WE ARE

What distinguishes GIS Surveyors from other geospatial firms is our proficiency in the four key services essential for industry success: GIS, LiDAR, Land Surveying, and Utility Locating. This unique expertise empowers us to streamline projects with utmost efficiency. As an employee-owned firm, we attract top-notch talent, enabling us to seamlessly deliver innovative geospatial services to our valued clients.

CERTIFICATIONS

Disabled Veteran Business Enterprise (DVBE) and Small Business for Public Works (SB-PW) - California Department of General Services #1753051

Service-Disabled Veteran Owned Small Business (SDVOSB) - Veteran's Administration #079118264

Small Local Business Enterprise (SLBE) -City of San Diego #17GS1437

California Public Utilities Commission Supplier Clearinghouse

Department of Industrial Relations #1000773122

DUNS #07-911-8264 | Cage Code #77CD4 NAICS #541370



GIS

- Digitizing
- Spatial Analysis
- 2D/3D GIS Modeling
- Geodatabase Design / Creation
- Data Conversion
- FME/ETL Process Workflows

LIDAR

- · Acquisition: Airborne, Mobile, Terrestrial
- Feature Classification / Extraction
- Orthographic Imagery
- Wetland Delineation / Shoreline Mapping
- .AI Algorithm Editing

LAND SURVEYING

- Geodetic Control
- UAV/UAS Mapping
- Boundary Surveys
- ALTA Surveys
- As Built Surveys
- Legal Descriptions

UTILITY LOCATING

- Subgrade Utility Locating
- Ground Penetrating Radar
- CCTV Inspections
- 811 Mark-out QA / QC
- Pothole Surveys

- Topographic Surveys
- CAD Automation and Consulting
- Right of Way Engineering
- Utility Research & Mapping
- Exhibit Maps
- High-Definition Scanning
- Utility Conflict Mapping
- S.U.E. Engineering
- Support Drone Inspections
- As-built QA / QC
- Utility Records Research



GIS SURVEYORS 10911 Technology PL San Diego, CA 92127

- Hyperspectral Imagery Analysis Building Information Modeling
 - PLS-CADD Modeling

PLS-CADD/LiDAR Conversion

Data Migration

Programming

Needs Assessment

Program Development

Web-Based GIS Mapping

- Vegetation Analysis
- Terrain Modeling
- Hydrologic Modeling
- Change Detection
- Planimetric Mapping