As-Built Field Surveyor

LiDAR Precise Plans is on the lookout for an As-Built Field Surveyor who is not just intrigued by how buildings are constructed but is also eager to work with groundbreaking technology that's transforming the architectural, engineering, and construction (AEC) industries. If you're tech-savvy, have a passion for exploring unique properties, and ready to swap your desk for an exciting journey across different cities, we have the perfect opportunity for you!

Skills and Qualifications

- Familiarity with AutoCAD and/or Revit (preferred but not required)
- Proficiency in Microsoft applications with solid troubleshooting skills in Windows OS
- Exceptional spatial skills and the ability to quickly understand your surroundings
- Ability to balance field work with strong administrative follow-through
- Physical agility and endurance to handle sensitive equipment in the field
- Interest in continuous process improvement strategies

Responsibilities:

- Travel across the US to measure buildings, capturing data with LiDAR, cameras, and other equipment.
- Use the collected data to create accurate 3D point clouds of the surveyed buildings.
- Document all aspects of a building, from rooftops to basements.
- Understand and implement field operation procedures based on Scope of Work documentation.
- Collaborate with the team to ensure client satisfaction for every project.
- Proactively communicate project progress.
- Conduct audits and quality control checks for your projects.
- Represent LiDAR Precise Plans professionally to clients and on-site contacts.