

LAND SURVEYING SERVICES



OUR SOLUTIONS

EN Field Services land surveying delivers accurate, dependable data for public and private entities to pursue property financing, plan or direct construction projects, municipality mapping for informational purposes, and topography for engineering. Our quality land surveying services provide cost-saving benefits based on decades of experience working with clients in commercial and residential development, utilities, industrial, and environmental field data valuable to infrastructure projects of every kind.



Establishing clear property boundaries eliminates concerns over land-related issues, encroachments, and land gaps or overlaps. These insights apply to right-of-way, easements, and engineering work vital to successful public and private projects. Our land surveying group is licensed in multiple states to perform ALTA/NSPS surveys and is well-versed in all applicable standards and regulations at the local, state, and regional levels.





We offer utility-based support through EN Field Services operations with GPS, 3D scanning, and conventional methods for collecting field data and producing a final product through Carlson Survey/AutoCAD.

Land surveying is an essential component to all aspects of civil engineering and as a result of our deep-level expertise, we're a frequent choice among organizations issuing RFPs/RFQs. For these reasons, EN Field Services is a trusted partner in so many sectors and industries.

****Currently performing land surveying work in Maryland, Pennsylvania, Delaware and Virginia.***

SERVICES:

- Topographic or engineering surveys
- Boundary surveys
- ALTA/NSPS land title surveys
- Right-of-way surveys
- Control network surveys and GPS
- Preparation of right-of-way plats and subdivisions plats
- Preparation of utility easement exhibits/plats
- Preparation of land descriptions
- Land records research and property mosaic preparation
- Construction stake-out surveys
- As-built or as-constructed surveys
- Preliminary site checks for utilities
- Bathymetric surveys (soundings)
- Environmental support including topography, wetlands delineation flag locations, construction stake-out and as-built surveys
- Data collection for GIS, corridor studies, and mapping

