



SURVEYING

PLOTTING A COURSE FOR PROGRESSIVE IDEAS.

Finley provides comprehensive survey services. Across the country, telecom and utility companies have relied on the accuracy and dependability of Finley surveying crews for over 60 years. In that time, we've completed thousands of surveys, gathering accurate land base and facility data using electronic total stations and state-of-the-art real-time differential GPS receivers. Our field to finish hardware and software provides you with seamless mapping or design. Field data is collected in a digital format and processed with the most current products.

Our nationwide capabilities allow you to use only one survey firm no matter where your project may be. You can streamline projects, and often reduce costs, by dealing with only one company and one contract.

APPLICATIONS FOR GPS MAPPING

- Mapping utility facilities – pole lines, underground electric and telecommunications lines, gas lines, water lines, sewer lines
- Planning routes for proposed facilities including corridor analysis for environmental impact, wetlands mapping, land purchase, etc.
- Facilities management

HERE'S HOW FINLEY WORKS:

- Field-to-finish mapping
- GPS surveys
- Route surveys
- ALTA surveys
- Base mapping
- Boundary surveys
- Cadastral surveys
- Construction surveys
- Topographic surveys
- Hydrographic surveying
- Raw land surveys
- Co-locate surveys
- Roof mount surveys
- FAA 2C certification
- FAA 1A certification
- Cell tower as-built surveys
- Legal descriptions and easements

*Professional Land Surveying services not currently offered in Kentucky

For more information contact:

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