

# **INSITE** SHFTWARE

**InSite Software Inc.** 

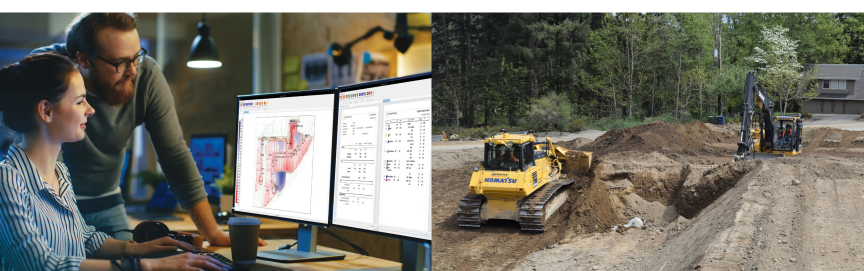
20 Wildbriar Road, Suite C Rochester, NY 14623

# **Designed to Handle Tough Sitework Takeoffs with Ease**

InSite Elevation provides the tools you need for earthwork takeoffs and construction estimating. Calculate cut and fill, stripping, strata quantities, paving and concrete materials, topsoil re-spread, areas, lengths, trench excavation, and backfill.

Increase efficiency and productivity with InSite Elevation's advanced GPS modeling tools. Export GPS machine control models and easily generate construction staking data.



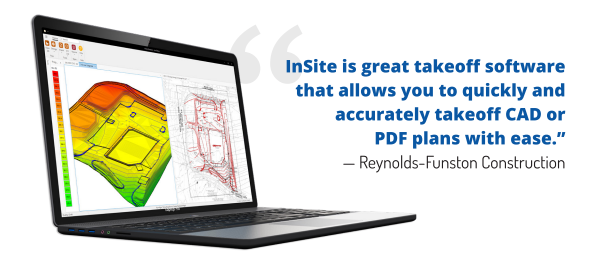




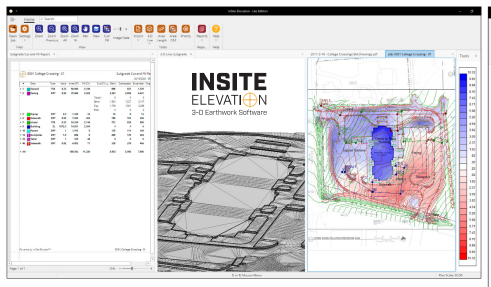
# 3-D Earthwork Takeoff & GPS Modeling Solutions

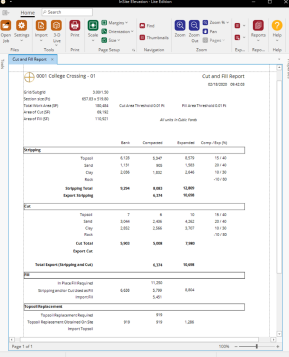
The ability to produce accurate earthwork quantities can mean the difference between winning or losing a job. In Site Elevation provides the tools you need to be competitive, accurate, and profitable.

- Fast calculations help you complete more bids in less time
- Increased accuracy to win more bids at better margins
- High-quality graphics and easy-to-read reports validate and prove your numbers
- Create GPS machine control models to help minimize risk and increase efficiency



### The Tools You Need. Results You Can Trust.





**Import from CAD, PDF, and Drone, Data in Minutes.** Align multi-page PDF documents into one large take-off for easy viewing.

**No More Tracing!** Line selection on vector PDFs increases speed and accuracy.

#### **Powerful Topsoil Removal and Demolition**

**Tools.** Quantify topsoil removal, demolition of existing paving, building pads, etc. and unsuitable material shown in the boring logs.

**Exclusive ROCK-ALERT™** identifies where the rock, water or any other costly strata will be encountered.

**Instantaneous Subgrade Adjustments** on parking lots, building pads, sidewalks, topsoil replacement etc.

**Track Cut & Fill by Region** to quantify structural and non-structural fill for each footprint and quantify materials take-off (concrete, asphalt, etc.)

**Easily Turn Primitive Designs into Accurate Quantities.** Offset and daylighting tools generate accurate quantities from just a few known data points. Subdivision roads, lagoons, ponds, retaining wall installations are easily created.

Dynamic Site Balancer™ Gives You a Competitive Advantage. Add value during negotiations with adjustments to the whole site or individual design surfaces.

**Drive the model with 3D Live™.** New data and edits are instantly displayed in the built-in simulator.

Accurate Sanitary and Storm Sewer Calculations from the site take-off surfaces.

**Detailed Graphics and Easy-To-Read Reports.** Confidently bid and prove your results.

#### Area, Length and Item Count

**Complete Set of Easy-To-Understand Reports** that can be exported to spreadsheets, PDF files and most bid applications.

**Easily Prepare Point Files** to stake building corners, centerlines utilities, etc. without the complexity and necessity of a CAD program.

**Create GPS Machine Control Models.** Export to Topcon, Trimble, CAT Accugrade, Leica, Komatsu and all other machine control systems.

**Simplify Road Stakeout and Modeling with Road Centerline Alignment.** Combine horizontal alignment from a CAD file with the stationing and vertical curve data (PVC, PVI, PVT) from a profile.

# **Outstanding Service and Support.**



### **Your Success is Our Top Priority.**

#### **Live Training Included with Purchase.** In Site

Elevation includes full training by industry professionals that guarantees results. Classes are held monthly and designed for novice to advanced users.

**Exceptional Customer Support.** You don't have time to waste. Technical support questions are answered the same day by live industry experts.

### **Product Updates.**

Easy-to-use features and time-saving is the focus of regular product updates.



The InSite team is there to help you if you have questions about the program. I like how they keep upgrading the software each year to make my job easier."

— Stan-Plank LLC

