

Small Sites, Big Opportunities



Solutions for Site and Utility Contractors

Design Through Construction

We've Got You Covered

Small sites mean big profits when you work the Trimble way.

DESIGN

Tackle any job with confidence using tools that are tailored for small site projects

- ▶ Draw 3D designs quickly
- ▶ Create timely and accurate bids to win jobs
- ▶ Use timesaving templates for precise billing rates
- ▶ Handle change orders with ease
- ▶ Upload 3D designs to your grade control system to maximize accuracy and efficiency

LAYOUT

Trimble tools put you in the driver's seat without the need for specialized personnel. Use 3D designs in your site controller software to confidently perform positioning and measurement tasks before construction begins.

- ▶ Perform virtual stakeout for side slopes, catch points, roads, utilities and finished grade
- ▶ Make design changes efficiently based on the actual environment
- ▶ Locate and measure site features
- ▶ Instantly and accurately compute volumes
- ▶ Confidently move to the construction phase

CONSTRUCT

From compact skid steer loaders to full-size excavators, the Trimble grade control system will maximize machine efficiency and increase operator proficiency.

- ▶ Get to grade quickly with fewer passes and precise accuracy
- ▶ Reduce rework and the need for repetitive grade checks
- ▶ Place finished grade materials fast and accurately
- ▶ Deliver final as-built checks for accurate documentation and client reporting

MANAGE

Whether your office is a suite or the back of your truck, Trimble can help keep you organized.

- ▶ Monitor individual jobs separately
- ▶ Compute job progress and material stockpile volumes
- ▶ Rapidly access project information wherever you are
- ▶ Manage, monitor and conduct quality control reviews
- ▶ Generate high quality reports for record keeping, client approvals and payment

Parking lots

- ▶ Automatic Universal Total Station Configuration
- ▶ Millimeter precision
- ▶ Ideal for fine-grading on complex designs

Parking lots

- ▶ Automatic Dual Laser Configuration
- ▶ Millimeter precision
- ▶ Grade flat and sloping pads

Baseball diamonds

- ▶ Automatic Single GNSS Configuration
- ▶ Sub-centimeter precision
- ▶ Grade complex designs with ease

Sidewalks

- ▶ Automatic Dual GNSS Configuration
- ▶ Sub-centimeter precision
- ▶ Eliminate the need for stakes

Utility excavation

- ▶ 2D, 2D + GNSS and 3D Indicate or Automatic Configurations
- ▶ Sub-centimeter precision
- ▶ Guidance to alignments and profiles

House designs

- ▶ Create 3D Designs with ease
- ▶ Import existing designs
- ▶ Export to Trimble site controller software

House layouts

- ▶ No hassle set up with Base Anywhere
- ▶ Sub-centimeter precision
- ▶ Complete a digital layout without stakes

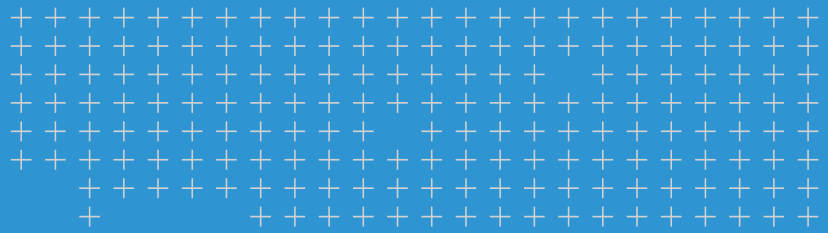
Basement excavations

- ▶ 2D, 2D + GNSS and 3D Indicate or Automatic Configurations
- ▶ Depth and Slope information in the cab
- ▶ Less need for grade checking

Contractor Solutions at Work

"We are a small landscaping company that primarily does hardscape and small excavation projects. We have a Trimble grade control system on our mini excavator. The system gets used every day with everything from patio and walkway excavation and preparation to small foundation and addition excavations. We have noticed a significant savings in time, labor, material and money since we had the system installed. Excavation jobs that required an operator and a rod man are now easily done with just an operator. We could not be happier with the Trimble system and the results it has given us. It is a fantastic system that every contractor with an excavator should have. We wish we had it years ago!"

Tom Gardocki, Interstate Landscape Co., Inc.



Trimble: Transforming the Way the World Works

Trimble's easy-to-use solutions integrate design, layout and machine control technology so you can compete for various types of jobs, grow your business and work the Trimble way. You can rely on Trimble to give you the best in the business. Talk with your local SITECH construction technology provider and discover the potential of these proven tools at a price you can afford.

Trimble Civil Engineering and Construction

10368 Westmoor Drive
Westminster, Colorado 80021 USA
800-361-1249 (Toll Free)
+1-937-245-5154 Phone
construction_news@trimble.com

© 2017, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle, are trademarks of Trimble Inc., registered in the United States and other countries. Need to specify Trimble trademarked products here. PN 022482-3219 (05/17)