# Trimble Construction One<sup>™</sup> Civil Construction Estimating Solution

Constructible Models, Digital Takeoff, Estimating and a Common Data Environment

The Trimble Construction One Civil Estimating Solution combines industry-leading Trimble applications to optimize estimating related processes.

B2W Estimate delivers centralized cost data and structures and comprehensive features designed specifically for heavy civil work, so estimators can bid faster and with more confidence in their numbers and more strategic insight.

Trimble Business Center integrates digital takeoff. This powerful tool also enables contractors to create 3D models.

Trimble Connect adds a Cloud-based data environment (CDE), making it easier to see and share documents, collaborate in real time and make data-driven decisions. Win more bids and enhance accuracy, efficiency and digital connectivity across takeoff, estimating, and constructible modeling.

#### What's Included:

**Civil Estimating Essentials** 

- B2W Estimate Basic
- Trimble Business Center Site & Field
- Trimble Connect Business Premium

#### **Civil Estimating Pro**

- B2W Estimate Professional
- Trimble Business Center Site & Field
- Trimble Connect Business Premium

#### **Civil Estimating Pro Plus**

- B2W Estimate Enterprise
- Trimble Business Center Construction
- Trimble Connect Business Premium

#### **Benefits:**

#### Win more bids

Bid with greater speed, accuracy and strategic insight using B2W Estimate, a specialized, industry-leading estimating application.

#### Increase estimating accuracy

Calculate earthwork and material quantities for bidding, mass haul planning and modeling with Trimble Business Center.

#### Collaborate with confidence

Connect people, documents and data in real time with Trimble Connect, a cloud-based common data environment.

#### Simplify technology deployment

Trimble Construction One subscriptions reduce technology costs and complexity while ensuring easy, secure access to continuous updates and 24/7 support.





## **Civil Construction Estimating Solution**

Constructible Models, Digital Takeoff, Estimating and a Common Data Environment



#### **B2W Estimate**

B2W Estimate provides centralized cost data and structures along with specialized functionality for fast, accurate estimating. Contractors of all sizes and across all heavy civil work types leverage the intuitive, easy-to-use application to create and pre-populate detailed databases with costs - including templates of crews and pay items. With these building blocks in place, estimators work fast, with accuracy and consistency, and spend more time on strategy and less time chasing figures.

B2W Estimate integrates seamlessly with B2W operations applications as well as leading construction accounting/ERP and project management systems. Advanced capabilities include vendor and subcontractor management, integrated change order management, extensive reporting and analysis options and customizable bid forms.



#### **Trimble Business Center**

Trimble Business Center makes it quick and easy to create accurate, integrated constructible models for construction surveying and machine control. With this powerful and comprehensive takeoff technology, contractors can calculate earthwork and material quantities for bids and mass haul planning and prepare data for construction stakeout. The software also enables them to build and communicate 3D models to optimize equipment operation in the field, to track production achieved by those machines, relative to the models, in real time and create detailed documentation on progress.

#### **Trimble Connect**

Trimble Connect is a Cloud-based data environment (CDE) designed specifically for construction. This collaboration tool connects construction professionals to the right data at the right time for more informed decision making and enhanced project efficiency.

Stakeholders across workflows and throughout the plan, design, build and operate phases of a construction project use Trimble Connect to share, review, coordinate and comment on vital documents - including data-rich building models - in real time. An open API enables data flow from a variety of Trimble and third-party applications.

### **Trimble Construction One**

Industry-leading solutions that work together to connect people, equipment, workflows and data across all phases of construction

