

WinEX^{DE}™ & WinEX^{Master}™

Advanced Site Development Takeoff Software

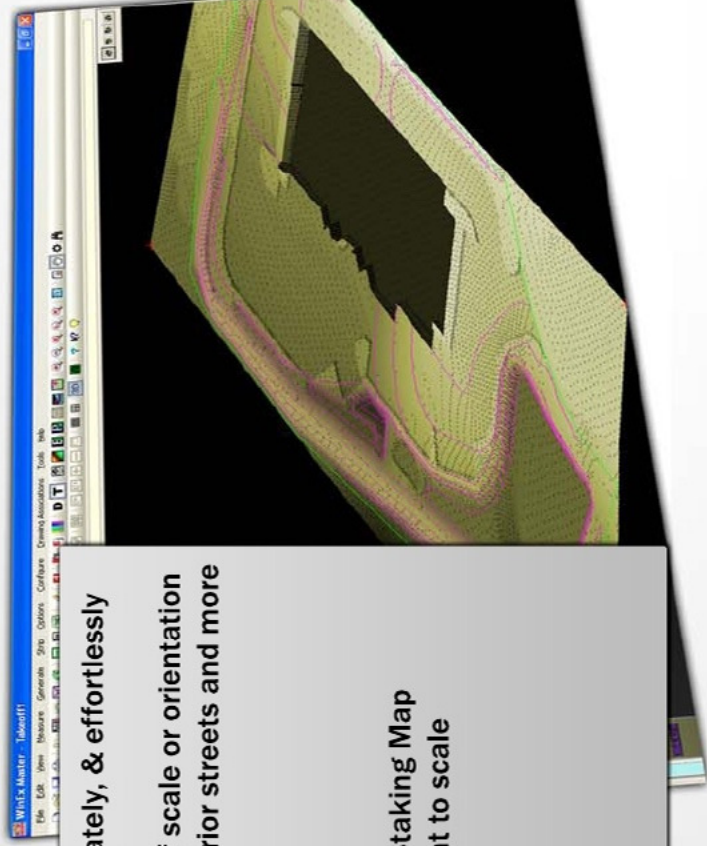
Excavation takeoff software that allows the end-user to work either onscreen with digital drawings in the background or with a digitizer using paper plans. Developed as tools to enable users to execute fast, efficient cut and fill takeoffs and calculate the most accurate material quantities and measurements.

Advanced navigational tools developed specifically to handle digital drawings include Roctek's proprietary LineTracker™ technology and Zoombox™. These features enable users to plot points with precision to the pixel, ensuring accurate takeoff quantities.

Both programs include basic measurement functions of Lengths, Areas, & Counts and allow easy transfer of quantities to Excel spreadsheets and other estimating programs.

Common Features:

- LineTracker™ captures contour lines quickly, accurately, & effortlessly
- Comprehensive routine for trenches and pipe work
- Use multiple drawings for one takeoff regardless of scale or orientation
- Subgrade quantities for flat pads, parking lots, interior streets and more
- Undisturbed Regions
- Retaining Walls
- Sloped areas and slopes to daylight
- Professional reporting with region breakdowns
- 3-D Cut and Fill Map, 3-D Elevation Map, and Grid Staking Map
- Presentation quality print of color graphics and print to scale
- Cross-section slice anywhere on jobsite
- Topsoil strip and respread routines
- Over-excavation for building pads
- Advanced site balancing option
- Powerful editing capabilities



WinEX^{Master}™

also includes these advanced features:

- DWG and DXF importing
- Plan Builder™ feature turns multiple sections into 1 site plan
- TrenchPro™ Profile View Utility takeoff
- Import and Export data to and from GPS devices
- Include strata layer information from bore logs
- Multiple project phases and derives quantities between any two phases

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