

WinEx GRADE™

Advanced Site Development Takeoff Software

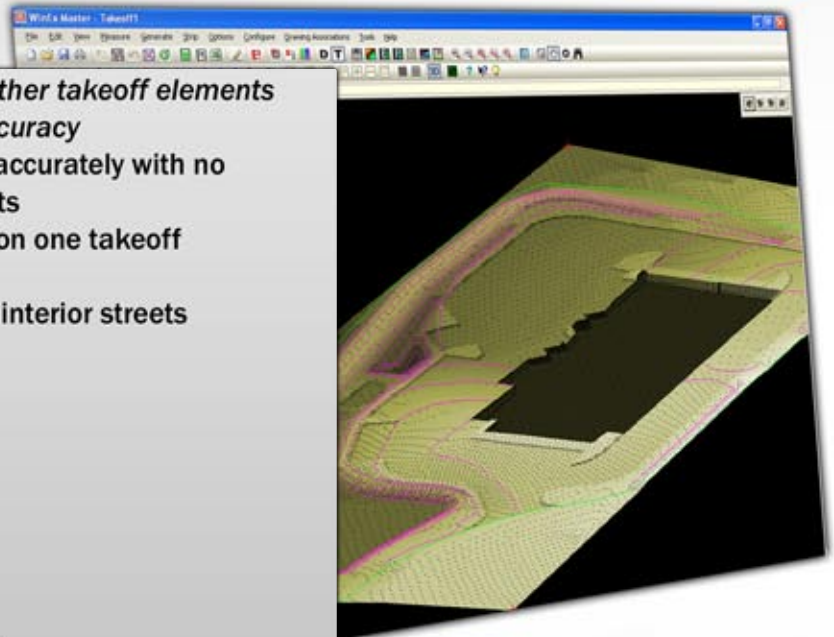
WinEx-GRADE gives the user the ability to import from Vector PDF, DWG and DXF CAD Files, trace directly onscreen from PDF, JPG, TIF, BMP and other image files, use a digitizer with hard copy plans or even do a site takeoff "freehand" if a plan is not available.

Advanced navigational tools developed specifically to handle digital drawings save time and help to ensure accuracy. Roctek's proprietary **LineTracker™** technology with **Dynamic Zoombox** allows precision to the pixel level yet is much faster than traditional methods. The estimator can now spend time intelligently analyzing the job instead of tediously tracing contours.

WinEx-GRADE provides unparalleled **3D** renditions of actual site properties. See the actual elevation of **any point** in the 3D image or take a slice between any two points on the takeoff to see what's happening underground. **Professional Analytics** assist in error checking and the **Visualization** allows you to "fly over" or "dive under" the site to see it from any angle.

Features:

- **Vector PDF, CAD Import** for contour lines and other takeoff elements individually or by layer, saves time and ensures accuracy
- **LineTracker™** captures contour lines quickly & accurately with no hesitation at direction changes or elevation callouts
- **Use Alternate Plan** for multiple page drawings on one takeoff regardless of scale or orientation
- **Subgrade quantities** for flat pads, parking lots, interior streets and more
- **Retaining Walls**
- **Lone & Connected Spot** routines
- **Topsoil strip and Respread** routines
- **Strata Layer information from Bore logs**
- **Trench routines** for underground utilities
- **Advanced Site Balancing Routines**
- **Powerful Editing capabilities**
- **Visualization "Fly over" or "Dive under"** your site
- **3-D Cut & Fill and Elevation Maps** are true representations of the actual site
- **Print your takeoff to scale**
- **Direct Quantity Transfer to Excel** and other Estimating Systems
- **High Density Grid Cell method** for calculating quantities ensures unparalleled accuracy in your numbers and 3-D models tied directly to your take off quantities



Free Demo, call Today!

800-826-7763

ROCTEK // // // // // // // // // //
INTERNATIONAL
www.roctek.com