

Elevate your takeoffs to a higher level.

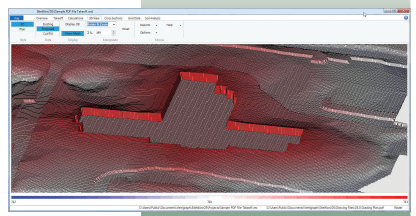
3D Modeling and Quantity Takeoff Software Calculate Cuts, Fills and Materials

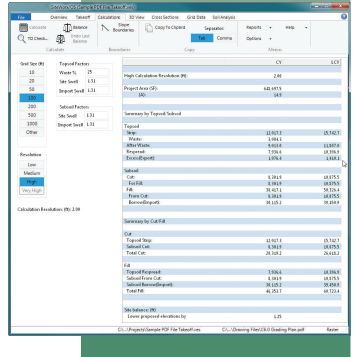
- Confidence and productivity increases dramatically.
- Easy to use, easy to learn. Provides immediate payback.
- Results verified by clear, concise 3D models.
- Provides precise location of cuts and fills.
- Accurate quantities with a calculation algorithm that is outstanding.
- Operates with virtually all file types: PDF, layered PDF, DWG, DXF, TIF, JPEG and others.
- Works with the original file without file conversions or modifications.
- Import CAD objects directly from AutoCAD DWG files
- Isolate design layers and takeoff contour lines with a single mouse click in CAD and layered PDF files.
- Informative reports with data export capability.
- Responsive technical support and training.
- Best value in the industry. Please compare.



Record and use:

- Project boundaries
- Topsoil strip and re-spread areas
- Removal of demolition areas
- Contour lines, point elevations and sloping design lines
- Surface, basement and sub-grade areas
- Area overcuts
- Boring logs and soil strata details
- Sub-grade materials
- Trench details
- Automatic site balancing adjustments
- Cross sections
- Length and area measurements
- Cloud storage







Download and evaluate working software today!

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