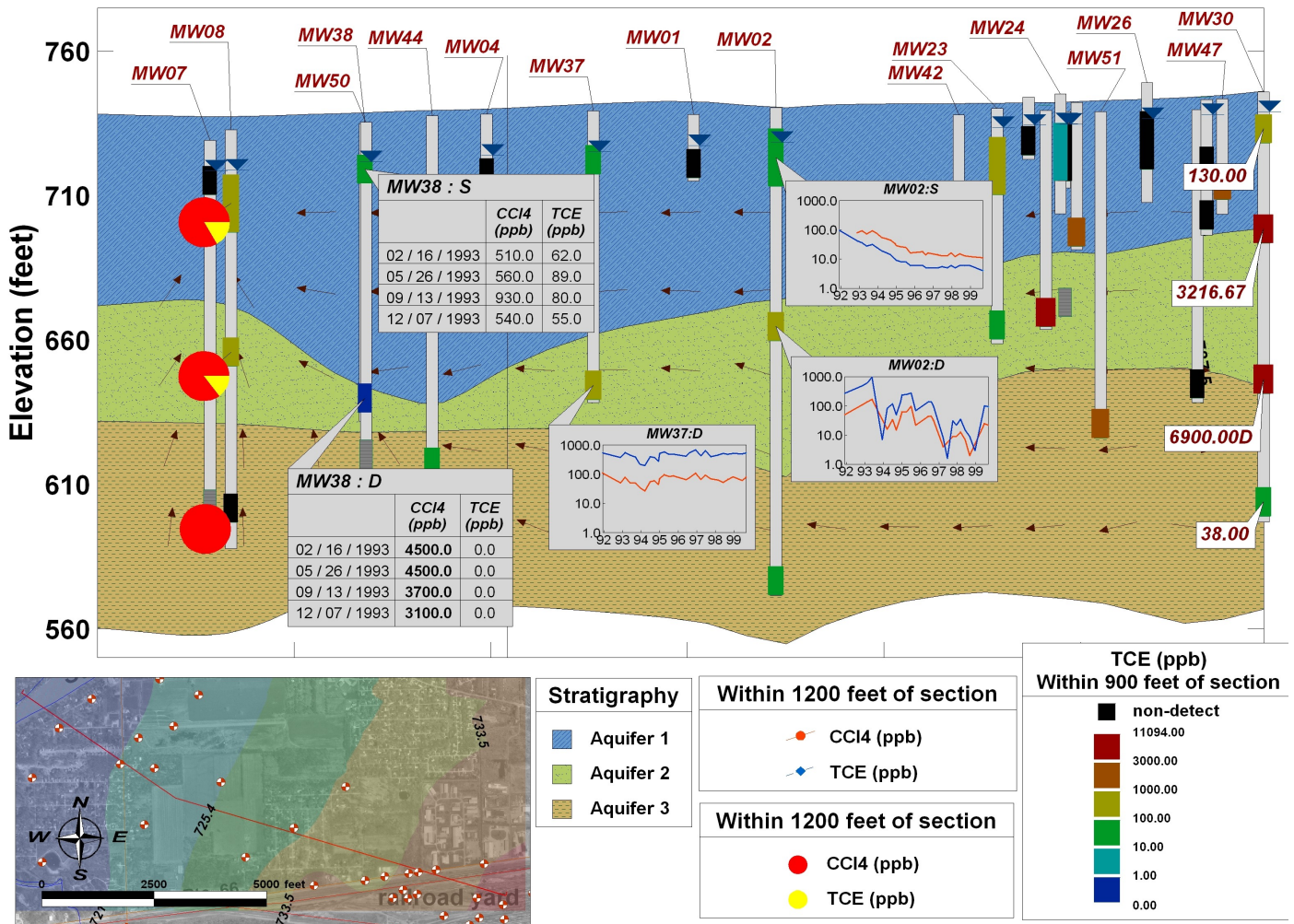
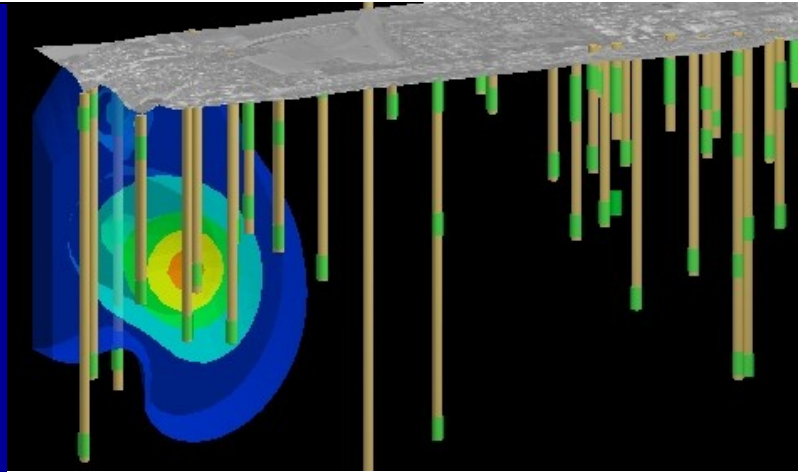


## 3d Visualization On Every Desktop



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# Nothing Else Comes Close!

- ✓ **Boring Logs** – Create boring logs for documentation of soils encountered, downhole measurements, notes, well construction, well id, well location, driller, etc. Also , plot boring log and aquifer data on profile views.
- ✓ **Profile Views** – Cross-section or profile views are constructed by point-and-click on the plan view map display.
- ✓ **3D Views** – Three dimensional, perspective images of the site are enabled with control over the direction and intensity of lighting, translucence of objects, and viewer location and elevation.
- ✓ **Contouring** – Two-dimensional plan- and profile-view contours can be constructed for both environmental data and geologic surfaces.
- ✓ **Gradient Vectors and Particle Tracking** – Vectors can be plotted to illustrate the gradient field of water elevation data and particle tracks generated based on the same.
- ✓ **Fence Diagrams** – Stratigraphic data displayed as 3D multi-panel fence diagrams or 2D fence diagrams on a profile view.
- ✓ **Time History Charts** – Geographically-referenced time history charts can be generated in plan- or profile-views of one or more constituents.
- ✓ **Georeferenced Data Tables** – Data tables are constructed on the fly next to the point of measurement.
- ✓ **Radial Diagrams and Pie Charts** – Radial diagrams and pie charts present the relative concentration of multiple constituents at a given location and sample interval.
- ✓ **Stiff, Schoeller and Piper Diagrams** – Diagrams for analysis of geochemistry data.
- ✓ **Output** – Layouts constructed with title-box, scales and legends are displayed for report -style graphics. Export capabilities to BMP, TIF, PNG, JPG, DWG, DXF or Metafile.

