Modeling Subsurface Strata Strata Modeling Overview

In addition to the four primary surfaces (Existing, Stripped, Design and Subgrade) detailed in the *Day 1 Seminar Handbook*, an AGTEK ESW job file can model up to *eight* (*AGTEK 3D*) or *nine* (*AGTEK 4D*) existing strata sub-surfaces. The ability to model strata subsurfaces is useful when varying existing strata materials require special handling and/or pricing. Applications include quantifying rock, wet soil, contaminated soil, expansive clay, or any other sub-surface material classification of interest. This handbook includes a range of examples using strata data . . .

- ◆ The fundamentals of strata data entry, strata modeling, strata volume calculations/reporting, and strata interpretation are covered on pages 22-46. AGTEK provides a basic overview of strata modeling in several training videos, including www.agtek.com/video.html?id=142 (older) and www.agtek.com/video.html?id=405 (newer).
- ◆ Using a strata model to quantify variable-depth topsoil volumes is addressed in the example on pages 48-52.
- ◆ Calculating the total volume of a strata seam underlying a site's disturbed area is addressed in the example on pages 54-57.
- ♦ A method for identifying, delineating, and eliminating areas of conflict between strata layers and Stripping Areas is covered in the example on pages 67-68.
- ◆ A rock undercut (to specified depth) exercise example begins on page 142.
- ♦ An exercise involving the variable-depth removal of a clay stratum begins on page 148.
- ◆ Strata modeling considerations in the discontinued AGTEK 3D products are addressed in Appendix E (pages 203-209)
- ♦ A method for determining strata cut volumes at *Balance Region* areas is included in *Appendix I* (pages 246-247).
- ◆ For users needing help with reading/interpreting geotechnical reports, a number of related resource links are available at www.earthworksoftwareservices.com/ resourceed.htm#readinglist (in particular, "Understanding the Geotechnical Report" and "Geotechnical Properties of Geologic Materials" may be helpful).
- ♦ In addition to the basic AGTEK strata videos referenced above, various other strata application videos are referenced on pages 125, 147 and 163 of this Day 3 Seminar Handbook. These and many other AGTEK training videos are cataloged in Appendix D (pages 197-202).