Appendix E Prepping CAD Files for AGTEK

The latest AGTEK 4D products import CAD files with few problems, but the discontinued AGTEK 3D products incorporate an outdated CAD reader that has issues with some CAD data (reminder: AGTEK 3D users should request CAD files in a format that is compatible with the AGTEK 3D program—see page 35). When AGTEK users have issues with CAD files, issue-resolution options include:

- ◆ AGTEK 4D users should forward problem CAD files to AGTEK Support (see pages 243-244) for troubleshooting and problem resolution. AGTEK can solve most issues by manipulating problem CAD data—AGTEK Support has more CAD software (AutoCAD, Civil 3D, MicroStation, InRoads, GeoPAK, Terramodel, etc.) than most AGTEK users would want to purchase and learn to use. Letting AGTEK help with problem CAD files can save time, frustration, and money.
- ◆ An issue for AGTEK 3D users is the inability to import newer AutoCAD files (R2018+). Upgrading to AGTEK 4D, is the best solution, but a workaround is to use Autodesk's free DWG TrueView utility to convert R2018+ format DWG/DXF files to the old R2013 format that can be imported by AGTEK 3D (the YouTube video at https://youtu.be/UcG1XeUf1_8 documents the file format conversion process—see https://youtu.be/UcG1XeUf1_8 documents the file format conversion process—see https://youtu.be/UcG1XeUf1_8 documents the file format conversion process—see https://autode.sk/2yHkUL1 for a table showing compatibility between AutoCAD DWG/DXF file formats and AutoCAD release versions). It's recommended that DWG TrueView users also install Autodesk's free Design Review (see below) and Civil 3D Object Enabler. The Civil 3D Object Enabler allows DWG TrueView to display custom objects created by Autodesk Civil 3D, a popular civil design package. For links to the free/low-cost CAD utilities/programs referenced on this page, see www.earthworksoftwareservices.com/resourcesw.htm#Free_CAD_Utilities.
- ◆ DWG TrueView offers other CAD problem workarounds such as binding xrefs (page 302) and converting DWG/DXF files to layered vector PDF files (page 305).
- ◆ Some CAD problems require purchased CAD editing software with *insert* and *block* manipulations. AutoCAD LT (\$460/year subscription) is a scaled-down version of AutoCAD (see page 307 for an example using AutoCAD LT for an Architectural-to-Decimal Units conversion). TurboCAD Deluxe (\$250, see page 34) is an inexpensive CAD program that reads R2023 and earlier format DWG/DXF/DWF files and V7/V8 MicroStation DGN files (see page 306 for an example using TurboCAD for an Architectural-to-Decimal Units conversion). Print2CAD (\$249) provides various file-conversion functions, including PDF/DWF-to-DWG/DXF/DGN; and its companion product, CADdirect (\$349), provides drafting and CAD file repair/cleanup functions (purge empty/off/frozen layers, bind xrefs, explode blocks, convert splines to polylines, and convert attributes to text).
- ◆ AGTEK can't read DWF files but these can be converted to vector PDF using *Design Review* (see above for download reference, and see the YouTube video for DWF file conversion at https://youtu.be/4-L9X99yUY4). Another option is *Print2CAD* (above; the video at https://www.backtocad.com/print2cad-2018-manual/videos-2018-1-screen.html provides a brief overview of Print2CAD's PDF/DWF-to-DWG conversion steps).
- See page 308 for methods to convert metric CAD data to imperial units, and see page 309 for a discussion of CAD spot elevation formats.