

Appendix C Download and Use Day 1 Seminar Training Files

To download training files for the step-by-step exercises in this *Day 1 Seminar Handbook*, go to www.EarthworkSoftwareServices.com then follow these steps . . .

Step 1: Click the **Resources** tab.

Step 2: On the *Resources* page, in the *Download AGTEK Seminar Training Files* paragraph, click the **File Download** link.

Note: The **Resource** pages include many other items of potential interest to AGTEK users so take a look at what's available.

The screenshot shows a web browser window displaying the 'Resources for AGTEK Software training' page. The browser's address bar shows the URL <https://www.earthworksoftwareservices.com>. The website header includes the Earthwork Software Services logo and the tagline 'Realize the Full Potential of Your Investment in AGTEK Software'. A navigation menu at the top contains links for SEMINARS, ABOUT, BIO, FAQ, REGISTRATION, RESOURCES (which is highlighted), KUDOS, and CONTACT. The main content area is titled 'RESOURCES USEFUL LINKS' and features several sections: 'Seminar Data Files, Program Updates & Much More' with a sub-section 'Download AGTEK Seminar Training Files' and a paragraph explaining that attendees can download data files for step-by-step exercises; 'AGTEK Software Updates' with a paragraph about accessing updates via AGTEK's 'Latest Versions' page; 'Supplemental Site Inspection and Analysis Tools' with a paragraph about the 'Site Inspection and Analysis Tools' page; 'Useful Third-Party Software' with a paragraph about links to third-party software; 'Resources for AGTEK GPS Users' with a paragraph about links to GPS resources; and 'Third-Party AGTEK Takeoff and Modeling Services' with a paragraph about links to third-party consultants. A sidebar on the left is titled 'LATEST NEWS & INFORMATION' and contains several news items with 'View Schedule' and 'Read More' links. Two arrows point from the text on the left to the 'RESOURCES' tab and the 'Download AGTEK Seminar Training Files' section.

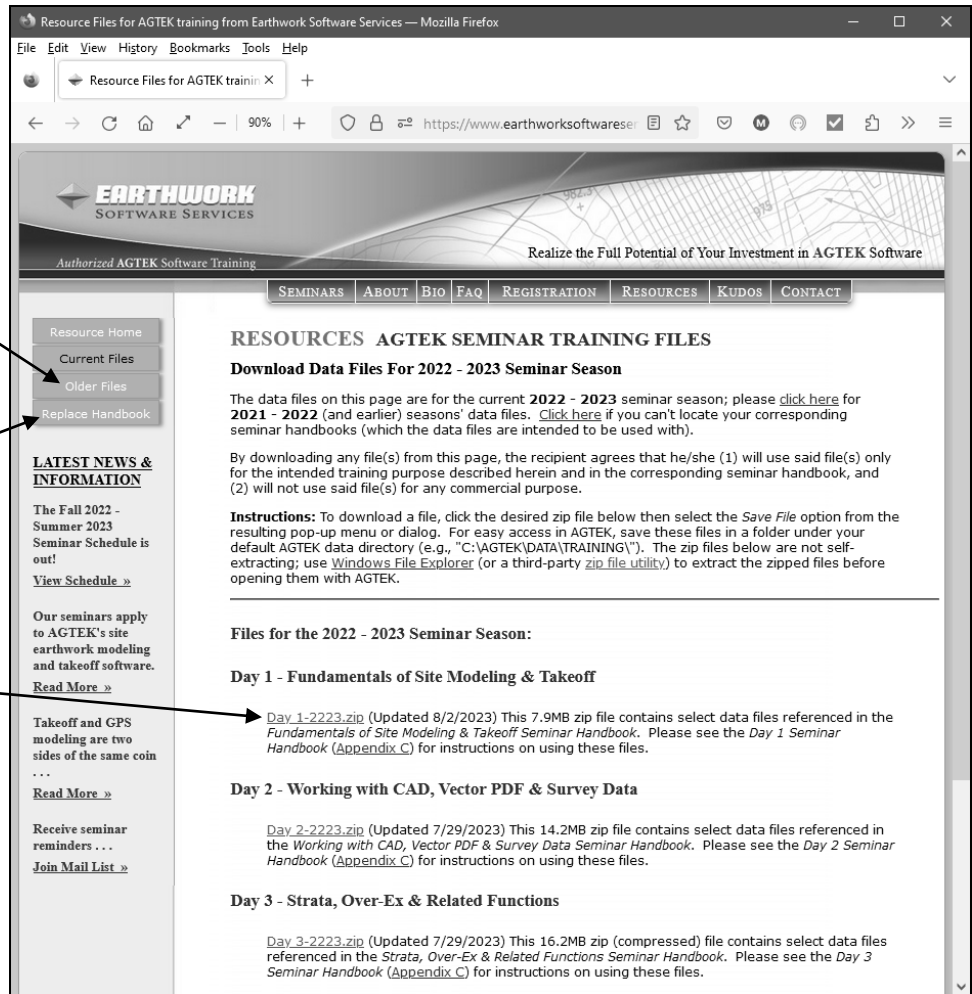
Tip: If the Earthwork Software Services site is unavailable, download the Day 1 seminar files from the web archive site at <https://web.archive.org/web/https://www.earthworksoftwareservices.com/resourcefiles.htm>.

Appendix C Download and Use Day 1 Seminar Training Files (Cont.)

Tip: Files for the current seminar season are listed on this page. If past season's files are needed, click the **Older Files** sidebar button.

Lost or Outdated Seminar Handbook? Seminar customers can order a replacement by clicking the **Replace Handbook** sidebar button.

Step 3: On the *Download Data Files* page, follow the instructions to download the **Day 1-2223.zip** file.



The **Day 1-2223.zip** file contains the following *Day 1* seminar files:

D1-AC.pdf - PDF reference copy of this *Appendix C* (pages 259-262).

EW3D_ESW - [AGTEK 3D users only] This folder contains the *Day 1* ESW files saved in an older format that can be read by the *AGTEK 3D* products (*AGTEK 4D* users should not use the ESW files in this folder).

QRTOC-D1.pdf - PDF reference copy of the *Day 1* seminar handbook's *Note to Self-Paced Users* (page *i*), *Quick Reference* (page 2), *Table of Contents* (pages 3-15) and *Typical Data Entry Sequence* (page 49).

Appendix C Download and Use Day 1 Seminar Training Files (Cont.)

PRasterPlans.pdf - This file can be used when digitizing from a raster PDF plan in the *Earthwork Modeling Step-by-Step* exercise (page 50) and with the *Apply Template to Design Data Lines* outtake in the *Earthwork Modeling Step-by-Step* exercise (page 146).

Line Measure.kmz - This file contains two site location points exported from Google Earth, which can be used to geo-reference the AGTEK 4D job file in the *Earthwork Modeling Step-by-Step* exercise (page 68).

Pine Existing Errors.esw - This job file contains only the existing data (including several data-entry errors) and can be used with the *Check and Edit Existing Data Lines* exercise segment (page 81).

Pine Complete.esw - This is the completed job file corresponding to the *Earthwork Modeling Step-by-Step* exercise (pages 50-214), which can be used with the *Re-Loading PDF Plan in AGTEK 3D* (page 115), *Re-Loading PDF Plan in Earthwork 4D* (page 116), *Re-Loading PDF Plan in Gradework 4D* (page 117), *Manual PDF Realignment* (page 118) and *Publish to Google Earth (Appendix E, page 284)* examples.

Pine2k.pdf - This file can be used with the *Selected Points Alignment* outtake example in the *Earthwork Modeling Step-by-Step* exercise (page 114).

Pine2k-2.esw - This job file can be used with the *Selected Points Alignment* outtake example in the *Earthwork Modeling Step-by-Step* exercise (page 114).

Pine Existing Only.esw - This job file contains only the existing data and can be used with the *Enter Design Data Lines* exercise segment (page 119).

Approach1.pdf - PDF document providing steps for the *Approach 1* alternate street offsets referenced in the *Earthwork Modeling Step-by-Step* exercise (page 141).

Pine Template Demo.esw - This job file can be used with the *Apply Template to Design Data Lines* outtake example in the *Earthwork Modeling Step-by-Step* exercise (page 146).

HS.typ – (AGTEK 4D) This template file can be used with the *Apply Template to Design Data Lines* outtake example in the *Earthwork Modeling Step-by-Step* exercise (page 146).

ShortcutKeysD1.pdf - PDF reference copy of the keyboard shortcuts (*Appendix B*).

WebLinksD1.pdf - PDF reference copy of the web resources catalog in *Appendix D* (includes a clickable hypertext link for each resource).

Pine Raster Takeoff.kmz - This is the KMZ file that results from the *Publish to Google Earth* example (*Appendix E, page 284*).

Pine Stretch.esw - This job file can be used with the *Adjusting Data Digitized at Wrong Paper Plan Scale* example (*Appendix F, page 293*).

Appendix C

Download and Use Day 1 Seminar Training Files (Cont.)

Pine Existing for Profile.esw - This AGTEK 4D job file can be used as the starting point for the *Digitizing from Paper Profile Sheets* exercise (*Appendix H*).

Pine Profile Complete.esw - This AGTEK 4D job file is the completed file corresponding to the *Digitizing from Paper Profile Sheets* exercise steps (*Appendix H*).

Pine Dgtzd (0,0) Existing.esw - This AGTEK 4D job file can be used with the *Merging AGTEK ESW Job Files* exercise (*Appendix I*).

Pine Dgtzd (0,0) Design.esw - This AGTEK 4D job file can be used with the *Merging AGTEK ESW Job Files* exercise (*Appendix I*).

DraftingTools.esw - This AGTEK 4D job file can be used as the starting point for the *Design and Drafting Tools* exercise (*Appendix J*).

DraftingToolsComplete.esw - This AGTEK 4D job file is the completed model file corresponding to the *Design and Drafting Tools* exercise (*Appendix J*).