

## Appendix C Download and Use Day 1 Seminar Training Files

To download corresponding data files for the step-by-step exercises in this *Day 1 Handbook*, go to [www.EarthworkSoftwareServices.com](http://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 titled "Resources for AGTEK Software training — Mozilla Firefox". The address bar shows the URL "https://www.earthworksoftwareservi...". The website header features the "EARTHWORK SOFTWARE SERVICES" logo and the tagline "Realize the Full Potential of Your Investment in AGTEK Software". A navigation menu includes "SEMINARS", "ABOUT", "BIO", "FAQ", "REGISTRATION", "RESOURCES", "KUDOS", and "CONTACT". The "RESOURCES" tab is selected. The main content area is titled "RESOURCES USEFUL LINKS" and contains several sections: "Seminar Data Files, Program Updates & Much More" with a link to "Download AGTEK Seminar Handbook Training Files"; "AGTEK Software Updates" with a link to "Latest Versions"; "Supplemental Site Inspection and Analysis Tools" with a link to "Site Inspection and Analysis Tools"; "Useful Third-Party Software" with a link to "Click here"; "Resources for AGTEK GPS Users" with a link to "Click here"; and "Third-Party AGTEK Takeoff and Modeling Services" with a link to "AGTEK Consultants". A sidebar on the left contains "LATEST NEWS & INFORMATION" with several news items and links.

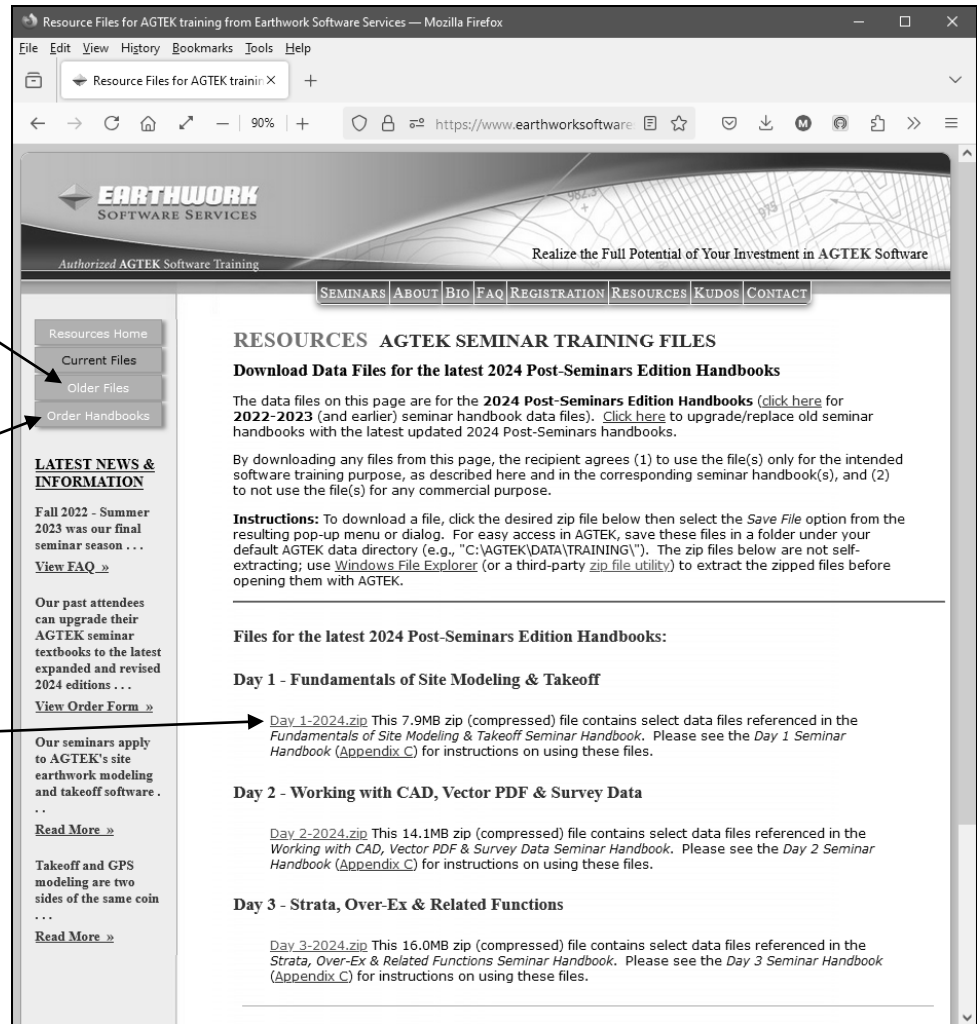
**Tip:** If the Earthwork Software Services site is unavailable, download the Day 1 data files from the web archive site at <https://web.archive.org/web/https://www.earthworksoftwareservices.com/resourcefiles.htm>.

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

**Tip:** Data files for the current **2024 Post-Seminars Edition Handbooks** are listed on this page. For a past seminar season's data files click the **Older Files** sidebar button.

**Lost or Outdated Seminar Handbooks?** Seminar attendees can order replacements by clicking the **Order Handbooks** sidebar button.

Step 3: On the *Download Data Files* page, follow the instructions to download the **Day 1-2024.zip** file.



The **Day 1-2024.zip** file contains a **Day 1** folder with the following training files:

**D1-AC.pdf** - PDF reference copy of this *Appendix C* (pages 275-278).

**EW3D\_ESW - [AGTEK 3D users only]** This sub-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 sub-folder).

**QRTOC-D1.pdf** - PDF reference copy of the *Day 1 Handbook's Note to Self-Paced Users* (page *i*), *Quick Reference Index* (pages 4-5), *Table of Contents* (pages 6-20) and *Typical Data Entry Sequence* (page 53).

## 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 54) and with the *Apply Template to Design Data Lines* outtake in the *Earthwork Modeling Step-by-Step* exercise (page 152).

**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 73).

**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 86).

**Pine Complete.esw** - This is the completed job file corresponding to the *Earthwork Modeling Step-by-Step* exercise (pages 54-230), which can be used with the *Re-Loading PDF Plan in AGTEK 3D* (page 120), *Re-Loading PDF Plan in Earthwork 4D* (page 121), *Re-Loading PDF Plan in Gradework 4D* (page 122), *Manual PDF Realignment* (page 123) and *Publish to Google Earth* (Appendix E, page 305) examples.

**Pine2k.pdf** - This file can be used with the *Selected Points Alignment* outtake example in the *Earthwork Modeling Step-by-Step* exercise (page 119).

**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 119).

**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 124).

**Approach1.pdf** - PDF document providing steps for the *Approach 1* alternate street offsets referenced in the *Earthwork Modeling Step-by-Step* exercise (page 147).

**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 152).

**HS.typ** - This AGTEK 4D template file can be used with the *Apply Template to Design Data Lines* outtake example in the *Earthwork Modeling Step-by-Step* exercise (page 152).

**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 305).

**Pine Stretch.esw** - This job file can be used with the *Adjusting Data Digitized at Wrong Paper Plan Scale* example (Appendix F, page 315).

## 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 *Conceptual Modeling Exercise* (*Appendix J*).

***CG.typ*** and ***Basin.typ*** - These AGTEK 4D template files can be used with the *Conceptual Modeling Exercise* (*Appendix J*).

***DraftingTools (SG-SR)-1.jpg*** - This cut-fill colors background image file is generated/displayed by *Gradework 4D* in the *Conceptual Modeling Exercise* (*Appendix J*).

***DraftingToolsComplete.esw*** - This AGTEK 4D job file includes the conceptual grading model created in the *Conceptual Modeling Exercise* (*Appendix J*).