Appendix A How to Get Help, Training, and Program Updates Getting Trained

Sources for additional AGTEK 4D training . . .

- Prerequisites: If you're new to earthwork construction, the beginners' learning resources available at www.earthworksoftwareservices.com/resourceed.htm#beginners provide help with plan reading, earthwork construction concepts/terminology and understanding geotechnical reports.
- Download the practice data files corresponding to this seminar handbook's step-by-step instructions (see
 Appendix C and the Note to Self-Paced Users on page i). Seminar customers can order replacement
 seminar handbooks using the form at www.earthworksoftwareservices.com/hbk-replace-order.aspx.
- ◆ Earthwork Software Services' former **AGTEK 4D** small-group public AGTEK training seminars, which offered three-day sessions at several locations in the mid-Atlantic/southeastern United States as detailed at **www.earthworksoftwareservices.com/seminars.aspx**, are no longer available (see *Notice* below).

[Final Seminar Season Notice: After 20+ years of conducting his Earthwork Software Services' AGTEK seminars, Michael Cope (the seminar producer and instructor) retired from seminar training in September of 2023, after completion of his (final) Fall 2022 – Summer 2023 seminar season.]

- ◆ AGTEK 4D web-based hands-on training sessions are available directly from AGTEK by appointment—for details and pricing, see www.agtek.com/onlinetraining.html.
- ◆ **AGTEK 4D** classroom hands-on training at AGTEK's corporate office (Livermore, CA) and other locations—see **www.agtek.com/handsontraining.html** for schedule, details and pricing.
- ◆ AGTEK 4D classroom hands-off seminars at AGTEK's corporate office (Livermore, CA) and other locations see www.agtek.com/seminartraining.html for schedule, details and pricing.
- ◆ **AGTEK 4D** product training video links for AGTEK's website and YouTube channel:
 - www.agtek.com/learning.html link to a good video-augmented basic training course for Earthwork 4D and Gradework 4D (with corresponding data files).
 - > www.agtek.com/traininghome.html link to the main Earthwork 4D/Gradework 4D video library page.
 - https://agtek.my.site.com/community/s/training-agtek-courses new AGTEK Community training courses page for Gradework 4D and all current products (AGTEK Support login required).
 - https://agtek.s3.amazonaws.com/Agtek/Bsxz8VFfoGuP (opens PDF) comprehensive, well-organized AGTEK "Training Checklist" with clickable links to training resources (videos, slideshows, documents) for all current AGTEK desktop and mobile software applications.
 - > www.youtube.com/c/AGTEKDirtSimpleSolutions/videos link to AGTEK's public YouTube video channel (the short "TechTip" videos posted here are not as comprehensive as the videos available on AGTEK's website).

[Note: AGTEK 3D product training resources are no longer available from AGTEK (AGTEK 3D product line support, training and software downloads were discontinued by AGTEK in 2017).]