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

There are multiple ways to get additional AGTEK training . . .

♦ Prerequisites: If you're new to earthwork construction, the beginners' learning resources available at www.EarthworkSoftwareServices.com/resourceded.htm 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). Also see the "Note to Self-Paced Users" of this seminar handbook (page i).

♦ Earthwork Software Services' AGTEK 3D/4D regional public training seminars offer a choice of one-, two- or three-day sessions held in various cities across the United States. For current schedule of locations, see www.earthworksoftwareservices.com/seminars.aspx

♦ AGTEK 4D live web-based training sessions are available by appointment—for details and pricing, see www.agtek.com/webtraining.html.

♦ AGTEK 4D seasonal hands-on classroom training at their corporate office (Livermore, CA)—see www.agtek.com/training.html for schedule, details and pricing.

♦ AGTEK 4D product training video links:

  ➢ www.agtek.com/learning.html link to a good video-augmented basic training course for Earthwork 4D (with corresponding data files)—it also applies to Gradework 4D.

  ➢ www.agtek.com/traininghome.html link to the main 4D video library page.

♦ AGTEK 3D product training videos (AGTEK no longer supports these discontinued products but the training videos are still accessible via these links):

  ➢ https://agtek.s3.amazonaws.com/Agtek/MGS0FdVAqeyA link to a good video-augmented basic training course for Earthwork 3D (with corresponding data files).

  ➢ www.agtek.com/trainingew.html link to the main Earthwork 3D video library page.

  ➢ www.agtek.com/trainingsm.html link to the main SiteModel 3D video library page.

  ➢ www.agtek.com/traininggm.html link to the main GradeModel 3D video library page.

  ➢ www.agtek.com/traininghw.html link to the main Highway 3D video library page.

  ➢ www.agtek.com/trainingmk.html link to the main Materials/Underground 3D video library page.