

FDOT Plan Development Workflows – Ch. 6 Cross Sections and Sheets

Q: Where can I find the power point for this webinar series?

A: All webinars recorded for downloading from the ECSO website, along with any electronic copies of power points, Q&A documents, or other attachments.

<http://www.dot.state.fl.us/ecso/downloads/GoToMeetingTraining/PostedWebinars.shtm#loadSection>

Q: Where can I find the training manual for this webinar series?

A: The training manuals will be posted here:

<http://www.dot.state.fl.us/ecso/main/FDOTCaddTraining.shtm>

Q: Not seeing the model?

A: Is the problem because a model was just created in the active session? Maybe re-open the .dgn will make it appear?

Q: What were the files that you loaded up to begin the run?

A: They are in the recording at the beginning, if you missed it. Attached Reference files DSGNRD, GKLNRD, and GDTMRD to RDXSRD Pattern Model.

Q: What about the TOPO?

A: Not Necessary for cross sections.

Q: What are the label update options for the new dialog box?

A: Undo or select and delete by level.

Q: Are these tools specifically for Corridor Modeling?

A: These are the tools for cross section details on designs created with the newest civil geometry and 3d modeling tool in GEOPAK SS3 in the FDOTSS3 workspace.

Q: What I meant was that before, when I would plot the existing ground from the DTM, the text elevation at the chain would not come out. I had to plot existing ground again using the TIN surface and delete all the lines via selection set.

A: OK that would be placed with the annotate cross section tool by identifying the **cl** or **bl** feature.

Q: Do you still have to plot the existing ground twice in order for the elevation value to show up?

A: See answer above, plotting elevations on cross sections is an annotation function in SS3.

Q: Can you add a zero area for earthwork?

A: Yes, there is a setting for Volume Exceptions by Station.

Q: Cross section can be made in MicroStation. Is AutoCAD the same?

A: These are created in the GEOPAKSS3 application in MicroStation Only.