

# Q&A for . . .

July 6, 2016

## Understanding Design Model / View Integration

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### Q: Where can I find the recording, power point and questions & answers for this webinar?

A: All the current 2016 Florida Department of Transportation (FDOT) Production Support Office - CADD webinars are now posted onto a new enterprise wide FDOT Training YouTube website:

[https://www.youtube.com/channel/UCqbY8kqZuXp1pyYV6lIQw\\_A](https://www.youtube.com/channel/UCqbY8kqZuXp1pyYV6lIQw_A)

Many of the prior recordings of training webinars will also be accessible from this YouTube website.

*\*\*\* Please take the time to Subscribe and watch the introductory video. (free of charge)\*\*\**



A: All Production Support Office - CADD webinar recordings along with any Presentation and Q&A documents, can still be accessed from the Production Support Office - CADD *Posted Webinar* website as well: <http://www.dot.state.fl.us/ecso/downloads/GoToMeetingTraining/PostedWebinars.shtm>

### Q: Where can I find the FDOT CADD Training Manuals?

A: The Production Support Office - CADD Training Manuals, along with their associated training data sets, can be downloaded from the Production Support Office - CADD website:

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

A: Production Support Office - CADD is striving to record all CADD Training Manuals thru training webinars and have them accessible from the FDOT Training YouTube website as well.

### Q: How can I get on the list for email alerts for future Production Support Office - CADD Webinars or Notifications?

A: The [FDOT Contact Management](#) is available for participants to sign up for email alerts as the webinars are scheduled and notifications are released. Just check the “CADD” options under each applicable section. Select here for a [“How to use FDOT Contact Management”](#) help document or an [“FDOT Contact Mailer”](#) webinar.

Production Support Office - CADD’s current *Scheduled Webinars* can be accessed for registration at:

<http://www.dot.state.fl.us/ecso/downloads/GoToMeetingTraining/ScheduledWebinars.shtm>

### Q: Where can I connect to the on-line FDOT CADD Support Forum?

A: [http://communities.bentley.com/communities/user\\_communities/fdot\\_cadd\\_support/](http://communities.bentley.com/communities/user_communities/fdot_cadd_support/)

### Q: How can I connect with a CADD Support representative?

A: Production Support Office - CADD welcomes all your offers of presentations and suggestions of topics to assist your needs. Feel free to contact this office with any comments, suggestions and questions via our support email: [ecso.support@dot.state.fl.us](mailto:ecso.support@dot.state.fl.us)

The FDOT [CADD Manual](#) and [Customer Support Guide](#) documents may also be of assistance.

**Q: How would you do the long way to dim the ref files?**

A: The F5 key, dim references file, is executing a VBA tool in the workspace. Not sure what exactly the tool implements in MicroStation. I suspect it is a reference file display style.

**Q: What profile name gets created with the independent line?**

A: When creating the profile, take care to enter a name in the dialog or add to the properties after it is created. No name is given if you just start drawing a profile

**Q: Can you illustrate the additional 3D by plan profile tool?**

A: I missed this question, it will prompt for a 2D line then the profile. When executed it creates the corresponding 3D line.

**Q: The place dimension on the cross sections, can they be seen in View 4?**

A: Place temporary dimension will only be active until the view is closed or they are removed.

**Q: Is there a way to check slopes in the cross section view?**

A: If you hold a right click on the view and wait for the menu, choose edit station. Then you can investigate the slope with a cursor hover operation.

**Q: How do you replace a proposed profile for your centerline (CL)?**

A: Choose another profile and set it as the active profile

**Q: Is the scale variable or still the same as you work in 2D with cross sections and profiles?**

A: There is no scale on the profile or cross section. The scale units are one. However, the x y and z axis can be manipulated to show vertical exaggeration.