

## FDOT QCInspector Suite for FDOTSS4

---

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

A: All webinars recorded for downloading from the Engineering/CADD Systems Office (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>

**Q: Where can I find the ECSO CADD Training Manuals?**

A: The CADD training manuals, along with associated training data sets, can be downloaded from the ECSO website: <http://www.dot.state.fl.us/ecso/main/FDOTCaddTraining.shtm>

**Q: How can I get on the list for email alerts for future ECSO CADD Webinars or Notifications?**

A: ECSO Scheduled Webinars can be accessed for registration at:

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

The **FDOT Contact Management** system at: [FDOT Contact Management](#) is available for participants to sign up for email alerts as the Webinars are scheduled and notifications are released. Just check for CADD options. For "How to..." assistance select [How to use FDOT Contact Management](#) help document or [FDOT Contact Mailer](#) webinar.

**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: Feel free to send any comments, suggestions, and questions to ECSO: [ecso.support@dot.state.fl.us](mailto:ecso.support@dot.state.fl.us)

**Q: How can I change rule file? Yesterday my ITS Details were using planrd.rul so a lot of errors**

A: Is your detail in a plan sheet file? i.e. PLANIT?

**Q: No, SSDTIT files.**

A: Please send the file to ECSO for review and assist in you resolution. The FDOT Standard files are set to specific Rule Files for QC Inspector to use for checking. A user cannot change the Rule file. If you find that a Rule is incorrectly associated, please contact the ECSO office to make the correction in the Masterstandards.xlsx file. Be sure that you are using the correct Standard filename for your needs.

**Q: Is critical 90 or 95 % compliant? I heard both.**

A: Per the [CADD Manual](#), Chapter 8.1, the QC compliance percentages for FDOT Standard files are specified at: 95% for Critical and 80% Non-critical.

**Q: How do we get the QC Inspector to "go to" the elements in question?**

A: Run QC Quick. From the QC grid displaying the listing of invalid elements, highlight a row and then double-click on the first column field. The application will zoom to and highlight that particular element.

**Q: How do you open the correction menu?**

A: Select an item(s) in the list and right-click. The popup menu will display with the available options highlighted to use for correction.

**Q: Is there a way we can have an option for SS2 or SS4 without closing out MicroStation and restarting with a different .xls file?**

A: No. You should be using the current version of CADD software which runs with the current Masterstandards.xlsx file associate with that version.

**Q: How do I get QC Check to not show elements in reference files? When making a reference file "active" in the reference file dialog box, and then deactivating, the QC inspector did pick up and display the errors in the reference file and not any elements in the host file. When attempting to replicate by getting in and out of the host file however, I could not get those results again.**

A: QC does not check reference files. Are you referring to referenced models from the same DGN? We will look into and test this.

**Q: If Legacy is not run and the issues are not corrected, what type of issues would this cause downstream?**

A: Legacy Levels by definition are levels used in design files created in previous versions of CADD software brought forward and are currently obsolete (unavailable for use). QC allows for these old levels to be brought forward and does not mark them as invalid. The Legacy tool allows the user to find these Levels and move them to current Standard Levels.

If no action is taken to move these Legacy Levels, the user needs to consider the following:

- If any of the Legacy Levels are *copied* into a current Standard design file, MicroStation will automatically place them on the '**Default**' level. This would also be true when using any of the tools to *copy Reference Levels* into active design files and the tool to Clear Embedding Line styles.
- The new Existing Feature Tools will only recognize current Standard Levels and will not display any Legacy Levels.
- Eventually the Masterstandards.xlsx file will be updated to remove the Legacy Levels; at which time will cause the QC Inspector to identify them as invalid.

**NOTE:** This list is not limited to the above stated and may affect other downstream applications.