## FDOTConnect2023 CADD Compliance Delivery Checklist Tools Q&A – 10/31/24

Q: Can an example be shown on what needs to be saved in the symbology folder for missing line styles and fonts. Thanks.

A: I do not currently have an example of the file types in this video but the fonts are going to be ttf and otf.

Q: Is there any reason why there was no missing fonts the first time the checker was ran and then there were several on the second attempt?

A: Fonts are picked up by MicroStation and just displayed by the program.

Q: My question was more along the lines of why were there font errors the second time the reference checker was ran but not the first?

A: Because MicroStation doesn't catch it. I do not have access to that part of the API and can only show what MicroStation finds.

Q: Will the QC process work in project folders with ORD and OBM/OBD files? Can I run the QC Project in OBM/OBD or is it exclusive to ORD?

A: Yes. the QC process is designed to work on a project containing both OBM and ORD files. It should work in OBD and OBM as well.

Q: Additionally, how will this QC process work when a project has DGN and DWG files? Please elaborate. Thanks.

A: There are QC tools in both the FDOTConnect workspace and FDOT.C3D state kits. DGN's are checked using the FDOTConnect tools, and the DWG's are checked separately using the state kit tools. These tools produce individual reports that are then combined by Project Validator

Q: By Saving the relative path to the referenced files, this doesn't work when working with other sub consultants having saved to their server which may have a different drive path.

A: The sub consultants need to save relative path as well

Q: I have a question regarding the missing line styles. Usually all of the missing line styles I get are from within FDOT cells. Are those cells going to be fixed or ignored from the reports? Or do we have to fix it somehow?

A: This was fixed in the last 10.12 update.

Q: Does it check if the correct coordinate system is attached or if there is just one attached?

A: It just checks if one is attached.