

## Roadway Design & 3D Modeling – Ch 8 Superelevations

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**Q: Where can I find FDOT CADD Training Webinars?**

A: All FDOT CADD Training Webinars are recorded for downloading and posted, along with any power points, Q&A documents, or other attachments, on the ECSO website:

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

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

A: All FDOT CADD Training Manuals, along with their datasets, are posted on the ECSO website:

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

**Q: What about the outside type f curb gutter slope?**

A: That's usually handle in the template with a vector offset which will rotate the slope of the curb along with the pavement rotation. This may need to be setup in your template manually.

**Q: Do we receive MicroStation Civil Geometry graphic warnings of rules violation when our superelevation modifications fall outside FDOT standards?**

A: There is no superelevation back checking procedures at this time to check against max. se rate and/or transition rates once the superelevation has been edited. This is something that has been asked of Bentley and may show up in future releases. For now... use internal QA/QC methods for checking the applied superelevation on projects.