

Ramp Terminals Details (Gore Areas)

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

A: The ECSO Weekly Webinar recordings, along with any presentation and Q&A documents, should be available for downloading within a couple days from the ECSO website:
<http://www.dot.state.fl.us/ecso/downloads/GoToMeetingTraining/PostedWebinars.shtm#loadSection>.

Q: Where can I find the Engineering / CADD Systems Office (ECSO) 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: If you are using a regular constrained component in your template, not an end condition, to act as a switch, is there a way you can set them to "Do not construct" so they don't show up anywhere?

A: You will need to create a Display rule on the regular component to not show the component.

Q: How do you load the 4-window view in the dsgrnd file with plan, profile, cross section, and 3d views side-by-side?

A: There are 'F' keys assigned to show the 3D view. The other views can be shown when prompted by selecting a View Window and clicking in that view.

A: F4 and then assign profile and XS to views 3 and 4

A: To get them side by side use the MicroStation tool, View Tile Horizontal.

Q: This is unrelated to the gore detailing, but is there a way to ide the search lines floating above the ramp?

A: In the template you can assign the trigger lines to be Do Not Construct. This will prevent the lines from showing in the Plan View, 3D view and Cross Section Views.

A: If they are created without Do Not Construct, toggling the F7 key will turn off the construction class elements that were created using Template Miscellaneous component feature.