# Stray lines out in space in Dynamic Cross sections

In the 2D-3D model view, turn off all extra references that are not needed in the cross sections/model.

## **Context Sensitive Menu**

In Microstation SS4, to turn off the sometimes annoying toolbar that pops up when you hover your mouse over something (called the "Context Sensitive Menu"):

- Go to Settings -> Snaps -> AccuSnap
- Under the General tab, uncheck "Pop-up Info"
- It shouldn't show up anymore

You can also turn it back on, or even change the delay here (defaults to ½ second).

## Fixing Incorrect Survey Reference Scales

If an attached survey file or other reference file is showing line styles and cells at the wrong scale:

- Turn off the "Use Active Annotation Scale" toggle for the Reference (see Reference Dialog)
- Go to the Settings for the Reference and set the Global Line Style Scale to Reference

#### Station Increment on Dynamic Cross Section Viewer is Inconsistent/Random

When setting up with "Open Cross Section View" tool, select an alignment instead of a corridor. This allows you to set an increment. Otherwise, it will often increment to transition points, etc.

### Chain created in OpenRoads does not show up in Geopak

If a single line (between two points) is used as a baseline, it can still be stationed and profiled. However, it will not be imported to geopak as a chain. Use Complex by PI to create a chain between two points or else convert a Line to a Complex by using Complex by Element and make sure it is set to "Automatic". If you already drew a profile, make sure the profile is set to "Active Profile", or it won't show up in the new Complex profile. The copied profile might only be a shadow of its former self, so you may want to re-trace it.