

Keep Track of the Vehicles Using Autodesk Vehicle Tracking

Vincent Sheehan

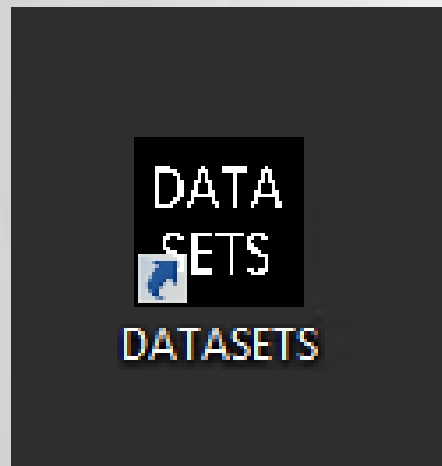
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Poly In 3D Blog: <http://polyin3d.blogspot.com>

Copy Datasets!

Click the shortcut to download the Datasets to your local “**Documents**” folder.

Datasets are located under “Keep Track if the Vehicles Using Vehicle Tracking”.



Welcome!

CI10949-L: Keep Track of the Vehicles Using Autodesk Vehicle Tracking



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Class summary

In this hands-on lab, you'll learn how to generate parking lots, sweep vehicles around a site and create a roundabout junction corridor. Step-by-step, you'll learn how to choose a parking lot style that is right for your site. Select the appropriate vehicle to check for turning movements and height clearances. Create a roundabout junction corridor to add to an existing Civil 3D® road corridor. You'll also generate reports, customize the settings and standards to for a specific project.

Key learning objectives

At the end of this class, you will be able to:

- Create parking lots.
- Sweep vehicles through the site.
- Create roundabout junction corridors.
- Print and export reports.
- Change object styles.

Presentation Format

- Please raise your hand if you have a question and a Lab Assistant will help you.
- All the material that we will cover is in the handout.
- Because of the time limitations, questions will only be answered at the end of the session.
- Feel free to email me (vsheehan@comcast.net) with follow-up questions.

Lets get started!

