

CRAB Design Systems Program in conjunction with **Autodesk®** is pleased to announce to Washington State Counties our 2<sup>nd</sup> annual

## *Design Systems Technology Days 2013*

The Design Systems **Technology Days** primary purpose is to provide the counties a variety of presentations to management, design, and support personnel in regard to Autodesk's current and future development of their design system software **Civil 3D®** and we are very pleased to have the **Autodesk®**, team of technical experts return to present these sessions to us.

The CRAB Design Systems **Technology Days 2013** will be held in 2 locations;

1) Western Washington - CRAB offices in Olympia on **April 23<sup>rd</sup> & 24<sup>th</sup>**.\*

2) Eastern Washington - Wenatchee CTC **April 25<sup>th</sup> & 26<sup>th</sup>**.\*

April 23<sup>rd</sup> & 25<sup>th</sup> Begins at 9am and ends at 5pm **Lunch on your own**

April 24<sup>th</sup> & 26<sup>th</sup> Begins at 9am and ends at 12:00pm

*Here are just a few of the subjects being offered at Technology Days 2013:*

1. **What's New in AutoCAD Civil 3D Release 2014:** New productivity-enhancing tools from release 2014 will be demonstrated as well as tips & tricks to speed the design and delivery of County projects.
2. **Infrastructure Design Suite Modeler:** Users will be shown how quickly and easily it is to complete preliminary design work by generating data-rich proposals in the context of the existing environment, supporting more informed decision-making and an accelerated design process for civil infrastructure
3. **Corridor Modeling, Road Reconstruction Basics with Civil 3D:** This session will cover more advance corridor modeling techniques. Special emphasis will be given to reconstruction techniques, including widening and overlays.
4. **AutoCAD Infrastructure Raster Design:** AutoCAD expert's will demonstrate to you how to make the most of raster images, maps, aerial photos, satellite imagery, and digital elevation models.
5. **Autodesk Infrastructure Design Suite:** A compelling solution that provides planning, model-based design, analysis, and visualization capabilities for infrastructure projects in a single comprehensive package.
6. **Civil 3D Solutions for Surveyors:** How can County surveyors more effectively utilize the power of Civil 3D Surface modeling, LiDAR, etc.
7. **Civil 3D Questions & Answers:** Do you have a custom Civil 3D question? Just ask Autodesk Technical experts while you have them face to face.

\*This CRAB Design Systems **Technology Days 2013** event is **FREE** and the only cost is if you don't attend!