

CRAB Design Systems Program in conjunction with **Autodesk®** is pleased to announce to Washington State Counties

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®**. Plus come hear about our new "*Favorable Pricing*" incentives to Counties purchasing Autodesk products through CRAB! That alone will be worth your time to attend this free event!

We are very pleased to have from **Autodesk®**, Craig Sanders and his team of technical experts to present these sessions to us. As you may recall, Craig was last year's *Road Design Conference* featured keynote speaker and presented to us the significant switch that Caltrans made last year by selecting **Autodesk® Civil 3D®** for their DOT's road and highway projects.

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

- 1) CRAB offices in Olympia on *June 6th & 7th.**
- 2) Eastern Washington, Chelan County CTC *Jun 3 4th & 5th.**
April 24 & 26th Begins at 9am and ends at 5pm Lunch on your own
April 25 & 27th Begins at 9am and ends at 12:00pm

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

1. **What's New in AutoCAD Civil 3D 2013:** New productivity-enhancing tools, tips, tricks, to speed the design and delivery of County projects. Subassembly composer will be covered.
2. **Civil 3D Questions & Answers:** Got a Civil 3D question? Just ask Autodesk Technical experts: Alan Gilbert, David Fagerman and Steve Stanfill.
3. **Roadway Design Visualization:** Communicate design intent during planning and public involvement meetings. Validate designs through visual simulations, so you can detect errors earlier, when they are less costly to fix.
4. **GIS to CAD in Civil 3D:** A lesson in how to extract meaningful features from geodatabases for CAD use with AutoCAD Civil 3D
5. **Discover the Power of BIM for Roads & Structures:** Gain insight into the top keys to working with Autodesk BIM solutions for transportation projects.
6. **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.
7. **Civil 3D Solutions for Surveyors:** How can County surveyors more effectively utilize the power of Civil 3D Surface modeling, LiDAR, etc.

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