



CRAB Design Systems “Technology Days 2013”

June 6th and 7th, 2013 - CRAB Offices, Olympia



8:30am-9:00am 9:00am-9:15am 9:15am-9:45am	Registration Desk Open (downstairs) Opening Remarks –Autodesk & CRAB General Session – “What is new with Autodesk 2014”	
Time	Track 1 - upstairs	Track 2 - downstairs
9:50am-10:50am	Working with Point Clouds Attendee Profile: Surveyors, GIS Professionals Topics: Users will discover new way to with reality capture data in a powerful environment. You will discover how to clean, organize, visualize and share point cloud data. Users will discover how to bring photogrammetry and point cloud together with a simple and efficient end-to-end workflow from data acquisition into various solutions with the Infrastructure Design Suite portfolio.	AutoCAD Civil 3D 2014 New Features & Tips & Tricks Attendee Profile: Project Managers, Designers, Surveyors, GIS Professionals Topics: This session will focus on new enhancements to the latest & greatest release of Autodesk’s Civil 3D. Demonstrations of several new tools to this new release will be shown as well as a few tips & tricks that will help a user’s production will be shown in this session.
10:50am-11:05am	Break	Break
11:05am-12:20pm	Civil 3D for Surveyors Attendee Profile: Surveyors, GIS Professionals Topics: This is an introductory session to the survey functionality within Civil 3D. Users will learn the following in this session: setting coordinate systems, survey database, importing data, specifying feature codes and attributes, connecting survey points using control coding, editing points and figures, and generating drawings.	Conceptual to Design Stage with the same Data Attendee Profile: Project Managers, Designers, Planners, Visualization Specialist, BIM Managers & Department Manager Topic: Users will learn about Clarity, Continuity and Agility how it applies utilizing Infracore, Road and Highways and Civil 3D 2014 modules. 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. Best of all feed this geometrically accurate data into Civil 3D.
12:20pm-1:20pm	Lunch Provided - upstairs	Lunch Provided - upstairs
1:20pm-2:40pm	Civil 3D Surface Modeling Attendee Profile: Surveyors, GIS Professionals Topics: This session will focus on the best practices for creating and manipulating surfaces. Users will be able to use these methods in their daily design processes. In general we will be creating importing topo points, setting up a point group for surface points, create a surface using the point group to define the surface. Edit & refine the surface utilizing some of the features such as swap edges, edit breakline vertices & add surface labels into the drawing to display contours spot elevations, and surface slope banding.	Corridor Modeling, Road Reconstruction Basics with Civil 3D and ADA Design Practices Attendee Profile: Project Managers and Designers Topics: This session will cover more advance corridor modeling techniques. Special emphasis will be given to reconstruction techniques, including widening and overlays. Users attending this session will learn of the best practices for corridor modeling on reconstruction projects. How to ensure pedestrian facilities within our public rights of way are “accessible to and useable by” all people, including those with disabilities ADA.



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2:40pm-3:00pm	Break	Break
3:00pm-4:30pm	<p>Infrastructure 3ds Design for Civil Engineers Attendee Profile: Project Managers, Designers, and Visualization specialists</p> <p>Topics: This session will provide examples and workflows to show users how an effective visualization tool can help other government agencies and community stakeholders better comprehend design intent and project impacts. We'll show the civil engineering professionals no longer need to have a deep knowledge of 3ds Max Design to create their own renderings. With the Civil View feature set in 3ds Max Design, AutoCAD Civil 3D users can automatically create cinematic-quality renderings and animations from Civil 3D model data.</p> <p>Autodesk 3ds Max Design can help you.</p> <ul style="list-style-type: none"> • Better evaluate designs and project performance • More accurately communicate design intent • Build stakeholder support for civil infrastructure projects 	<p>Drainage Design & Pipe Networks with Autodesk Storm & Sanitary Analysis (SSA) Attendee Profile: Project Managers, Designers, Hydro/Hydra Professionals</p> <p>Topics: Learn how to perform the analysis of drainage systems in Autodesk Storm and Sanitary Analysis (SSA). Explore its use in modeling and analyzing drainage systems and stormwater management features such as detention basins, including its interaction with AutoCAD Civil 3D. Model water quality best management practices (BMP's) that are required by regulatory agencies. Create custom reports with the click of a button</p>



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June 7th		
Time	Track 1 - upstairs	Track 2 - downstairs
9:00am–10:30am	<p>Civil 3D Quantities, QTO, & Reports</p> <p>Attendee Profile: Project Managers, Designers</p> <p>Topics: This session will show how to use materials and sectional or profile information to extract and report material volumes. Apply pay items to AutoCAD Civil 3D objects to analyze quantities. Creation of tables and reports can be performed once these material lists are generated. Import pay item files from contracting agencies, tag objects, closed areas, and compute quantities to create quantity reports and tables.</p>	<p>Infrastructure Design Suite and how it applies to the various roles in Public Works</p> <p>Attendee Profile: Administration, Finance, Engineer, Construction, Project Management and Public Outreach professionals</p> <ul style="list-style-type: none"> Topics: Users will experience data moving through the various software tools within the IDS and how it applies to various roles and responsibilities with a Public Works Division or its equivalent. Clarity, Continuity and Agility will be in the forefront in this session as you progress through the various phases of a project. More accurately communicate design intent <p>Build stakeholder support for civil infrastructure projects</p> <ul style="list-style-type: none"> Better evaluate designs and project performance More accurately communicate design intent Build stakeholder support for civil infrastructure projects
10:30am–11:00am	Break	Break
11:00am–12:30pm	<p>Plan Production, Sheet Set & Electronic Delivery Output</p> <p>Attendee Profile: Surveyors, CAD, and Designers</p> <p>Topics: AutoCAD Civil 3D has two powerful functions; Plan Production and Sheet Manager. Creating several plan and profile sheets at many different paper sizes & scales becomes effortless. Plan production creates views, sheets, and cuts the profiles to match. Easily revise several overlapping view port frames based on the alignment, sheet scale, and associated view port. Then Sheet Manager uses those View Frames to create sheets. Users will also be shown how to bring in their own County border into the layouts.</p>	<p>Planning with Infraworks</p> <p>Attendee Profile: Project Managers, Planner, Visualization Specialists</p> <p>Topics: Develop plans and estimates at the appropriate level of detail to help confirm scope, budget, and schedule. Better predict how project alternatives will behave within the context of the existing environment, and communicate more effectively to stakeholders. Learn how to easily create videos based on your model to help tell your story. Publish to the cloud with Infraworks 360.</p>
12:30pm–1:00 pm	FEEDBACK/OPEN DISCUSSIONS	

GENERAL REGISTRATION INFORMATION:

>You can choose which workshops from either track 1 or track 2 to attend.

> Name Badges are required for entrance into all Sessions, Workshops, and Panel Discussions.

>Vendor Door Prizes!!! Don't forget to hang around to the end of the 2nd day to drop off your evaluations and then be eligible for some nice merch!