

2009 Roads and Bridges Conference

October 19 - 21, 2009 | Charlotte, North Carolina

Preliminary Agenda

Session Number	Title	Description
Keynotes		
KN-1	2009 Bentley Roads and Bridges Conference Corporate Keynote	This keynote is the Roads and Bridges Conference pace-setter. Learn the latest regarding Bentley Civil and Platform product evolution, hear about key user successes, and get in-the-know with a brief corporate update that focuses on Bentley's mission to help industry professionals better sustain the global transportation infrastructure.
KN-2	Bentley Software Development: Recent Advances, Future Plans	This intuitive update recognizes many of the recent advances for Bentley Civil software and provides a glimpse of what the future holds for Bentley Civil tools and their use to facilitate your roads and bridges business practices.
Synergy and Bridge Presentations		
SP-1	LEAP Bridge: Product Update and Direction	This LEAP Bridge V9 update takes a close look at version enhancements and addresses future development and the ways in which LEAP will evolve to become more integrated with the Bentley BRIM portfolio of solutions .
SP-2	LEAP Bridge Case Study: Missouri's I-64 Reconstruction Project	This overview identifies the ways in which LEAP Bridge was used on Missouri's I-64 reconstruction project. This project included rebuilding and upgrading all pavement, bridges, and interchanges in the St. Louis area between Spoeede Road and Kingshighway Boulevard.
SP-3	MicroStation V8i for Civil Engineering Update	This presentation focuses on the MicroStation V8i and SELECTseries 1 enhancements that specifically impact civil users.
SP-4	ProjectWise Dynamic Plot V8i: Bringing Paper into the Digital Age	Experience the power of ProjectWise Dynamic Plot V8i, Bentley's new application that moves paper into the digital age. In this interactive overview, you'll discover how ProjectWise Dynamic Plot V8i creates an intelligent link between paper plots and digital models, shrinking the time required to sync written comments and digital data from days to seconds.
SP-5	Introduction to Bentley Map V8i	This presentation provides an overview of Bentley Map V8i capabilities for importing and exporting GIS data, preparing maps, and more.
SP-6	Combining Geospatial and Civil Design Data	Discover how to combine Geospatial and civil design data to enhance your workflows. Learn just how easy it is to import and export data and view your designs in Google Earth.
SP-7	RM Bridge V8i: Product Update and Direction	This presentation provides updates for RM Bridge V8i and beyond. Learn the latest enhancements, future development plans, and how RM Bridge V8i is evolving to become more integrated with the Bentley BRIM portfolio of solutions .
SP-8	Presenting RM Bridge V8i's New Drawing Manager	Bentley's RM Bridge V8i Drawing Manager is a powerful tool that integrates RM Bridge V8i modeling and design/analysis results with MicroStation, ProjectWise Navigator, and more. RM Drawing Manager moves design and analysis data to the next level to help you better meet project deliverables. Discover how RM Drawing Manager can be used to detail concrete bridge designs and improve your bridge plans production workflows.
SP-9	RM Bridge V8i and ProjectWise ONLINE Case Study: Caltrans Doyle Drive Project	This case study details how Bentley and Caltrans joined forces on the Doyle Drive Project, using RM Bridge V8i tools and ProjectWise ONLINE to ensure an expeditious deliverable that required input and data access on a global level.
SP-10	RM Bridge V8i for Seismic Design and Analysis	This presentation is an overview of the design and analysis capabilities of RM Bridge V8i's seismic design tools. Topics will include the mathematical foundation of seismic analysis, vibration modes, Eigen vectors, and damping effects. Methods reviewed will include Response Spectra and Time History Analysis. A brief demonstration of how to set up a structure model for analysis in RM Bridge will also be provided.
SP-11	Technical Overview of StormCAD V8i and CivilStorm V8i	This presentation provides an overview of Bentley's Haestad Methods Water Solutions for storm drainage. It focuses on StormCAD V8i and CivilStorm V8i and identifies which product to use, depending on your specific project needs.
SP-12	StormCAD V8i Essentials for GEOPAK and InRoads Integration	This presentation demonstrates an integrated workflow that takes models created in InRoads and GEOPAK and analyzes them using StormCAD V8i.
SP-13	PondPack V8i and CulvertMaster V3.1 Essentials	This presentation is a technical overview of Bentley's PondPack V8i and CulvertMaster V8i, the Haestad Methods Water Solutions products for design and analysis of detention ponds and culvert hydraulics.

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SP-14	MicroStation V8i Visualization Techniques for Civil Engineers	This presentation is an overview of the visualization tools available in MicroStation V8i. Highlights will include new lighting, materials, and techniques that make it easier to achieve your desired visualization results.
SP-15	RM Bridge V8i Introduces RM Cast	This presentation is an introduction to the newest RM Bridge V8i offering for the construction world – RM Cast. This tool is designed to assist with the process of casting segments in the casting yard. It allows for control of the segment geometry developed in the design phase where structural analysis yields the camber casting curve. With the inevitable changes in the casting yard as well during the assembly process at the bridge site, RM Cast plays an integral role. Come learn how this tool can help!
SP-16	RM Bridge V8i Modeler	This presentation is an overview of the powerful 3D modeling capabilities of the RM Bridge V8i Modeler. This tool provides an integrated parametric system that connects roadway alignments (vertical and horizontal), cross section dynamic configuration, FEM mesh definitions, and more.
SP-17	Structural Detailing/Plans Preparation Tools with Bentley Rebar V8i, RM Bridge V8i, and LEAP Bridge	This presentation focuses on the on the powerful features available within RM Bridge V8i, LEAP Bridge, and Bentley Rebar V8i to enhance your segmental bridge design processes. This robust product is sure to improve design accuracy, cost savings, and timely deliverables.
SP-18	ProjectWise V8i Update	This presentation provides an update of ProjectWise V8i and how it can be used for project collaboration of engineering and non-engineering documents. Also, learn how to find documents with full text searches and geospatial searches.
SP-19	Creating 3D Models for Machine Control (Trimble Business Center)	Creating 3D models is simple with Bentley's Roadway Designer, but how do you get them into Machine Control? This demonstration not only creates the 3D models, but demonstrates new tools provided by Bentley to Trimble's Business Center for reading Bentley Civil 3D models.
SP-20	Using Point Cloud Data	With new surveying technology, use of point cloud data is becoming more common in the industry. This presentation demonstrates the technology used to interpret and map point cloud data into MicroStation.
SP-21	Using ProjectWise Navigator V8i in the Civil Environment	ProjectWise Navigator V8i supports design and construction management processes with tools for immersive project review and analysis. Discover how to use ProjectWise Navigator V8i visual collaboration to find clashes and provide construction sequencing.
SP-22	Moving Civil Data to GIS Using Bentley Map V8i	See how Bentley Map V8i can be used to import GIS data for your civil design processes as well as to export civil design or survey data to your GIS system.
SP-23	User Panel: Machine Guidance for Contractors, DOTs, and Vendors	In this user panel, representatives from construction, vendors, and owners/operators will discuss the challenges as well as the potentials for Machine Guidance technology.
SP-24	Integrating InRoads and GEOPAK with LEAP Bridge	Discover how your roadway design information can work seamlessly in a bridge design environment. This presentation demonstrates how LEAP Bridge can be used to access and leverage Bentley's core civil design data into bridge processes for today's workflows.

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Evolution Presentations		
EP-1	Introduction to Roadway Designer	InRoads and GEOPAK users attending this presentation will learn the basics necessary to use Bentley's Roadway Designer to improve their project workflows for roads, rail, dams, and levees.
EP-2	Creating Templates with Roadway Designer	This presentation outlines the basic steps necessary to create simple or constrained components and emphasizes the importance of naming conventions. Attendees will learn tips for assembling template components and ways to organize components for others to use.
EP-3	Working with Roadway Designer Point Controls and Aliasing	Learn how to simplify your designs using Roadway Designer point controls and target aliasing.
EP-4	Exploring Constraints and Using Display Rules in Roadway Designer	Discover how to set up templates for diverse scenarios using Roadway Designer constraints and display rules. You'll see just how easy it is to streamline your design processes for better efficiency.
EP-5	Best Practices for Creating Templates Using Roadway Designer (HNTB)	Description Pending
EP-6	Creating and Using End Conditions in Roadway Designer	In this presentation, you'll learn how to set up end conditions for your projects and discover how to compute different scenarios by searching for materials, alignments, or features.
EP-7	Creating and Editing Superelevation within Roadway Designer	Discover how to apply superelevation your way with AASHTO, ASCII, and Shape files. In this presentation, you'll learn the best techniques to create and edit superelevation for your projects using Bentley's Roadway Designer.
EP-8	Roadway Designer Best Practices (HNTB)	Description Pending
EP-9	Resurfacing and Overlay Made Easy with New Overlay Tools in Roadway Designer	Tired of struggling with grinding and overlay problems? Discover new tools to make your job easier and put you the expert seat. Hear more about the new overlay tools in Roadway Designer.
EP-10	Using Roadway Designer (InRoads) to Automate Reclaim & Widening Design Plans	This session will show the use of Roadway Designer to extrapolate a calculated/optimized centerline geometry based upon edge of pavement survey data and design criteria. This geometry geometry will be used to model a roadway re-claim and widening. This presentation will also include the use of XML reporting and the importing of point data to produce plan limits of construction. The Plan and Profile Generator is used to automate the sheeting and plotting process. MicroStation, InRoads and Plot Organizer.
EP-11	Bentley Civil Products: Introducing New Geometry Tools	Some things you can always count on! Bentley Civil software continues to evolve and move forward, bringing you the best in civil technology. Come explore the new geometry tools now available in all Bentley Civil products.
EP-12	Introduction to Roundabouts for Bentley Civil Products	This presentation provides an introduction and overview of the roundabout tools provided with the V8i release of your Bentley Civil products.
EP-13	New Tools for Importing Data into Bentley Civil Products	Your data comes from many sources including surveys and ASCII and DEM files, so Bentley Civil works hard to provide consolidated tools for all your civil products. This presentation is an overview of the new tools available for data import of any kind.
EP-14	Using Quantity Manager	Whether you are a GEOPAK or InRoads user, Quantity Manager is the tool for managing quantities. This presentation provides details and advantages for setting up Quantity Manager to meet your projects needs.
EP-15	PowerCivil for North America V8i	Merging the outstanding benefits of InRoads Site and GEOPAK Site, Bentley's new PowerCivil for North America V8i provides the best of both worlds.
EP-16	Practical Applications for the New Geometry Tools	This presentation takes a look at how to use the new geometry tools in V8i in real-world examples.
EP-17	Using Civil AccuDraw	Have you ever used MicroStation's AccuDraw? Well, now it has been "civil"-ized! Discover how Civil AccuDraw can work for you!
EP-18	Modeling Bridge Abutments with PowerCivil for North America V8i	Bridge abutments can have major effects on your project earthwork calculations and deserve serious consideration. This presentation addresses the use of current technologies for modeling your bridge abutments.
EP-19	Keeping It Simple with Roadway Designer	Build a stronger relationship with Bentley's powerful Roadway Designer. Discover how easily you can streamline your design processes with Roadway Designer's intuitive, practical workflows.

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InRoads Presentations		
IP-1	DTM Analysis and Site Visibility Tools for InRoads V8i	Bentley Software builds on InRoads' 20-plus year history of providing outstanding DTM analysis tools, continuing to add more power and stressing ease of use. As we look to the future, hear the latest developments and plans for the InRoads DTM analysis and site visibility tools.
IP-2	Drawing Preparation and Production Tools for InRoads V8i	With all the attention on 3D modeling, you still have to produce drawings and reports. This presentation focuses on contract deliverables for plans, profiles and cross sections as well as basic reporting.
IP-3	What's the Latest with InRoads Storm & Sanitary V8i?	From creating networks, to producing drawings, to design and analysis to clash detection, see the best and latest with InRoads Storm & Sanitary V8i.
IP-4	Cross Section and Profile Tidbits	Whether annotating cross sections and profiles or displaying features from a DTM or structures from InRoads Storm & Sanitary V8i, the tools are plentiful and easy to use. Learn how to get the most in your cross sections.
IP-5	Bentley Rail Track and Bentley Rail Overhead Line V8i -SELECTseries 1 Overview	High speed rail is the talk of the stimulus plan. Learn more about the only products designed specifically with high speed rail in mind.
IP-6	What's New in InRoads V8i Geometry?	Automatic curve design, dynamic annotation, hidden tricks - you will not believe all the options now available from your InRoads V8i geometry commands.
IP-7	Earthworks and Harvesting Quantities with InRoads V8i	This presentation provides an overview of harvesting quantities from your features and highlights the new tools for using Quantity Manager for your earthwork volumes.
IP-8	Advanced Geometry for InRoads V8i Users	Got a tough geometry problem? Maybe you need to get more out of your InRoads solution. This presentation focuses on the expert tools in InRoads V8i for solving the hard problems.
IP-9	Utilizing Roadway Designer for Railways	This presentation focuses on the use of Bentley Rail Track V8i and Roadway Designer for modeling railways, specifically utilizing Roadway Designer for modeling new single and double track alignments. Other topics will include techniques for adding new track into an existing railway corridor, modeling a station platform edge, and examing a vehicle's swept path.
IP-10	Reserved for User Presentation	TBD
IP-11	Designing a Roundabout Using InRoads V8i	The Bentley Civil enhancement roundabout tool provides a straightforward, customizable process for developing 2D geometrics for roundabout elements that can easily be translated into InRoads geometry, which can then be used to generate a 3D model of the roundabout. This offers a follow-up process for generating a 3D model using InRoads geometry and the Roadway Designer tools.
IP-12	Reserved for User Presentation	TBD
IP-13	Reserved for User Presentation	TBD
IP-14	Reserved for User Presentation	TBD
IP-15	Reserved for User Presentation	TBD
IP-16	From Survey to Drainage with InRoads V8i	From survey to drainage, discover how to create storm and sanitary models directly from survey data and QA the data to easily fill in any missing pieces.
IP-17	Modeling Tunnels with Roadway Designer	Learn how Bentley experts model tunnels with Roadway Designer, identifying underground clashes quickly and easily.
IP-18	SELECTseries 1 Overview: InRoads V8i Focus	This presentation highlights the new tools and enhancements delivered in SELECTseries Service Update 1 (V8i-SU1) as well as the benefits to InRoads geometry, overlay, earthworks and more.

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GEOPAK Presentations		
GP-1	DTM Analysis and Site Visibility Tools for GEOPAK V8i	Bentley's DTM analysis and site visibility tools boast a proud 20-plus year history, and the Bentley software experts continue to streamline and enhance their versatility and strengths. Don't miss this functionality refresher that focuses on the future development GEOPAK's powerful DTM analysis tools.
GP-2	Paving the Way for Roadway Designer in GEOPAK V8i	A "must see" presentation for all GEOPAK users, learn the steps necessary to take advantage of Bentley's Roadway Designer capabilities for 3D modeling and support of machine control for construction.
GP-3	GEOPAK V8i with Roadway Designer: Completing Your Project	This GEOPAK V8i presentation guides users to project completion after they've created their 3D model with Roadway Designer.
GP-4	Harvesting Quantities with GEOPAK V8i	GEOPAK V8i offers various methods of harvesting quantities. Discover the method that works best for you!
GP-5	Tips and Tricks for Roadway Designer	There are lots of tips and tricks to take Roadway Designer to peak performance. When you "know the ropes", it's easy! Don't miss this eye-opening presentation as one of Bentley's chief architects helps you optimize your modeling processes using minimal effort and in less time.
GP-6	GEOPAK Drainage Case Study: (Customer Project)	If you are ready to see GEOPAK Drainage in action in a real-world situation, this presentation is for you! This case study takes you through the design and analysis of a project using GEOPAK Drainage.
GP-7	Traffic Plans: Signing and Pavement Marking with GEOPAK V8i	Every project has signing and pavement marking requirements which can be tedious to do by hand. This presentation focuses on the myriad of tools GEOPAK V8i offers to automate this process.
GP-8	Reserved for User Presentation	TBD
GP-9	Reserved for User Presentation	TBD
GP-10	Reserved for User Presentation	TBD
GP-11	Modeling Interchanges with Roadway	TBD
GP-12	Reserved for User Presentation	TBD
GP-13	Reserved for User Presentation	TBD
GP-14	SELECTseries 1 Overview: GEOPAK V8i Focus	SELECTservices Service Update 1 (V8i-SU1) for GEOPAK delivers a host of new enhancements and fixes, and this presentation covers every one. Don't miss it!
GP-15	Earthworks with GEOPAK V8i	Learn all the basics of running earthwork with GEOPAK V8i and discover functionality details that will keep you "in the know". This presentation is a great primer for beginners and a good refresher for experts.
GP-16	The Importance of the GEOPAK V8i Design & Computation Manager	From plotting to modifying to reviewing to calculating, the Design & Computation Manager can just about do it all! Attend this presentation and see why the Design & Computation Manager is such an indispensable tool for GEOPAK users.
GP-17	DOT Agency Meeting (DOTs only)	This annual meeting is open to DOTs only and addresses important agency-specific issues.

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Evolution Workshops		
EW-1	Creating and Editing Roundabouts with Bentley Civil Products	This hands-on session explores the versatility of the new roundabout tools delivered with all Bentley Civil products. Learn to use templates to place and edit roundabouts dynamically.
EW-2	Introduction to Roadway Designer	This hands-on session provides the basics for getting started with Bentley's Roadway Designer.
EW-3	Introduction to Roadway Designer Template Creation	This interactive training session enables users to create templates and components and provides a few cool tricks to use when assembling them for Roadway Designer.
EW-4	Implementing Quantity Manager	This hands-on session explores the potential for using funding splits, costs, reporting, and other essentials for project quantities.
EW-5	Exploring Template Constraints and Display Rules	This hands-on session focuses on the use of point constraints within templates. Learn how display rules can impact your design decisions.
EW-6	Interchange Design with Roadway Designer	Designing interchanges can be challenging, but Bentley's Roadway Designer solves even the most complicated scenarios. Get hands-on experience using target aliasing, multiple corridor modeling, gore tools, and more!
EW-7	Advanced Site Modeling with PowerCivil for North America V8i	Get the advanced site modeling experience you need and take advantage of merged tools from InRoads and GEOPAK in this PowerCivil for North America V8i hands-on session. Discover how to use the powerful Site Modeler to create 3D object-based models for site development.
EW-8	What's New? Overlay Tools	Ready for resurfacing and rehabilitation? This hands-on session delves into the new tools for automating your overlay processes.
EW-9	Advanced Template End Conditions for Roadway Designer	Learn how to create and manage end conditions that involve multiple decision processes to solve most design scenarios and make on-the-fly design changes using end condition exceptions.
EW-10	Roadway Designer: Using Point Controls, Aliasing, and Superelevation	This hands-on session teaches users how to take advantage of Roadway Designer tools for point controls, aliasing, and superelevation.
EW-11	Site Modeler for InRoads and PowerCivil for North America	Stay on the cutting edge of site technology with PowerCivil for North America. Learn the basics of using the object-based Site Modeler for site design.
EW-12	Creating Intersections with Roadway Designer	This hands-on session walks you through the process of using InRoads and Roadway Designer to design and model an intersection.
EW-13	What's New? Overlay Tools - Encore	Ready for resurfacing and rehabilitation? This hands-on session delves into the new tools for automating your overlay processes.
EW-14	Exploring Template Constraints and Display Rules - Encore	This hands-on session focuses on the use of point constraints within templates. Learn how display rules can impact your design decisions.
GEOPAK Workshops		
GW-1	DTM Analysis and Site Visibility Tools for GEOPAK	Get hands-on experience using many of GEOPAK's powerful tools for surface analysis, display, and interrogation.
GW-2	Introduction to Roadway Designer - Encore	This hands-on session provides the basics for getting started with Bentley's Roadway Designer.
GW-3	Introduction to Roadway Designer Template Creation - Encore	This interactive training session enables users to create templates and components and provides a few cool tricks to use when assembling them for Roadway Designer.
GW-4	Harvesting Quantities with GEOPAK V8i	This session enables users to get the hands-on experience needed to calculate quantities with GEOPAK V8i. From setting up to processing, you'll learn everything you need to know.
GW-5	Intersection Design with Roadway Designer	This hands-on session walks you through the process of using GEOPAK tools and Roadway Designer to design and model an intersection.
GW-6	Advanced Site Modeling with GEOPAK Site V8i	This advanced session uses GEOPAK's Site Modeler with scenarios involving roadways, ditches and channels, retaining walls, and basins to get earthwork numbers.
GW-7	Geometric Design for GEOPAK V8i	This session focuses on GEOPAK's geometry toolset and how to get the most out of available geometric design tools using hands-on examples.
GW-8	Earthworks for GEOPAK V8i	From simple cuts and fills to undercuts and unsuitable materials, this session and data set cover all aspects of running earthwork with GEOPAK V8i.
GW-9	Plans Production for GEOPAK V8i	This session introduces users to all the GEOPAK V8i tools that can be used for plans production. From drawing to labeling to cutting sheets, producing plans has never been so simple.

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InRoads Workshops		
IW-1	DTM Analysis and Site Visibility Tools for InRoads V8i	Get hands-on experience using many of InRoads' powerful tools for surface analysis, display, and interrogation.
IW-2	Instant Visualization - Roadway Designer to 3D Models	Learn to set up your standards in InRoads, GEOPAK, and MicroStation to have render quality 3D models straight from Roadway Designer.
IW-3	Using InRoads Storm & Sanitary V8i	Get hands-on experience in the InRoads Storm & Sanitary V8i session that teaches the basics of creating models, displaying cross sections and profiles, detecting clashes visually, and importing data into StormCAD.
IW-4	Visual 3D Surveys with PowerCivil for North America	Learn to reduce survey and photogrammetry data to create maps of existing topography, surfaces, and geometry — all in 3D!
IW-5	Harvesting Quantities with InRoads V8i: Setting up Quantity Manager	Improve your productivity using InRoads V8i with Quantity Manager. This hands-on session focuses on how to enable style to take full advantage of pay items and how to harvest those quantities.
IW-6	Advances in Geometric Design for InRoads V8i	Take your geometry knowledge to the next level with InRoads V8i. This hands-on session explores the most powerful tools available for geometric design.
IW-7	Plans Production for InRoads V8i	This hands-on session is a must for anyone who wants to automate their drawing product. Learn how to set up and extract drawings with detailed drafting notes.
IW-8	Earthworks for InRoads V8i	This session starts with basic earthwork quantities and moves to new advanced tools for harvesting earthworks using Quantity Manager.
IW-9	Working with Rail Geometry	Rail design takes geometry to a new level. Turnouts, cant, regression, and more are explored in this hands-on session.
Synergy and Bridge Workshops		
SW-1	Visualization with MicroStation V8i	Learn visualization from one of Bentley's best.
SW-2	Introduction to Prestressed Girder Design with LEAP Bridge V9	This introductory session focuses on the design of prestressed concrete bridge beams with LEAP Bridge, the most widely accepted alternative for long-span bridges. The prestressed concrete bridge methods addressed in this session are widely used throughout the U.S. Learn more about the flexibility of layout and design with 2007 LRFD code specifications, LEAP's extensive library of beam types, and the modules that provide this type of design: CONBOX, RC-PIER, and GEOMATH.
SW-3	Introduction to Reinforced Concrete Substructure Design with LEAP Bridge V9	This session focuses on RC-PIER, the LEAP Bridge application for design of reinforced concrete bridge substructures and foundations. Learn more about design options for multi-column and straight and tapered columns as well as footing types supported by RC-PIER.
SW-4	MicroStation V8i for Civil Engineering with Civil AccuDraw	This hands-on session looks into the new advances for civil designers including coordinate systems, projections, Civil AccuDraw and other civil related tools.
SW-5	Concrete Segmental Bridge Design and Analysis with RM Bridge V8i	This session focuses on the basic input necessary to analyze and design a concrete segmental bridge with RM Bridge V8i. Topics will include RM model node assembly, basic load input and load combinations using the LRFD methodology, moving load analysis, and final analysis and design of the structure.
SW-6	Configuring Bentley Rebar	This session focuses on how to set up Bentley Rebar for your concrete detailing needs. Using the default files delivered with the product, learn how to make modifications that will best meet your standards and how to develop new standard configurations.
SW-7	Using GIS data with Civil Products for InRoads V8i and GEOPAK V8i	This hands-on session explores the new mapping related tools now included in all your Bentley Civil products.